

# SunLine Transit Agency May 22, 2019

11:30 a.m. - 12:00 p.m.

# **AGENDA**

#### STRATEGIC PLANNING & OPERATIONAL COMMITTEE

# Board Room 32-505 Harry Oliver Trail Thousand Palms, CA 92276

In compliance with the Brown Act and Government Code Section 54957.5, agenda materials distributed 72 hours prior to the meeting, which are public records relating to open session agenda items, will be available for inspection by members of the public prior to the meeting at SunLine Transit Agency's Administration Building, 32505 Harry Oliver Trail, Thousand Palms, CA 92276 and on the Agency's website, www.sunline.org.

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<u>ITEM</u> <u>RECOMMENDATION</u>

- 1. CALL TO ORDER
- 2. ROLL CALL
- 3. PRESENTATIONS
- 4. FINALIZATION OF AGENDA
- 5. PUBLIC COMMENTS

RECEIVE COMMENTS

#### NON AGENDA ITEMS

Members of the public may address the Committee regarding any item within the subject matter jurisdiction of the Committee; however, no action may be taken on off-agenda items unless authorized. Comments shall be limited to matters not listed on the agenda. Members of the public may comment on any matter listed on the agenda at the time that the Board considers that matter. Comments may be limited to 3 minutes in length.

**SUNLINE TRANSIT AGENCY** STRATEGIC PLANNING & OPERATIONAL COMMITTEE MAY 22, 2019

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<u>ITEM</u> **RECOMMENDATION** 

6. **COMMITTEE MEMBER COMMENTS**  RECEIVE COMMENTS

7. REVIEW AND DISCUSSION OF THE DRAFT FY 2019/20 SHORT RANGE TRANSIT PLAN (SRTP)

DISCUSSION (PAGE 3-115)

(Staff: Victor A. Duran, Transit Planning Manager)

**ADJOURN** 8.

#### **SunLine Transit Agency**

DATE: May 22, 2019 DISCUSSION

TO: Strategic Planning & Operational Committee

**Board of Directors** 

FROM: Victor A. Duran, Transit Planning Manager

RE: Review and Discussion of the Draft FY2019/20 Short Range Transit

Plan (SRTP)

#### **Background**

For each financial year, staff is required to develop a Short Range Transit Plan (SRTP) for the Agency. This document is a three (3) year planning document outlining both its service operating and capital projects plan. The first year of the plan is developed for approval at the same time as the Agency budget is approved. The second and third year plans documented in the SRTP are provided for planning purposes only.

The SRTP is subject to approval by the Strategic Planning & Operational Committee and Board of Directors of SunLine Transit Agency as well as the Riverside County Transportation Commission (RCTC).

## **Proposed Operating Plan:**

In FY 2019/20, the operating budget will increase from \$39,654,404 to \$40,840,150. The budget increase includes operating cost increases (wages, benefit costs, etc.) as well as the following service improvements:

- Route 111 Quick Bus an enhancement to Line 111 that will have limited stops thereby decreasing travel time from Palm Springs to Coachella.
- SunRide Rideshare Program (Microtransit) a new approach to connect riders to mainline service by bridging the first mile, last mile gap.

#### **Proposed Capital Plan:**

The following new capital projects are proposed in the FY 2019/20 SRTP totaling \$12,711,407 for the following:

- Fleet
  - Replacement of Fixed Route Buses (6)
  - Replacement of Paratransit Vans (4)
  - Hydrogen Fuel Cell H2 Ride Vehicles (2)

- Heavy Duty Tow Truck (1)
- Facilities
  - o SunLine Property Expansion/Solar Farm, Phase I
  - West Cost Center of Excellence Maintenance Facility
  - o Operation Facility Replacement, Phase III
  - o CNG Fueling Station, Phase III
- Technology
  - Information Technology Projects

## **Financial Impact**

The operating and capital plans have been budgeted for FY2019/20.

# DRAFT

# SHORT RANGE TRANSIT PLAN

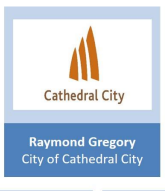
FY 2019/20-2021/22



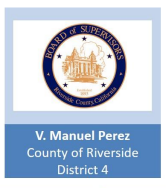


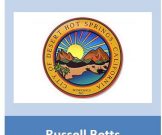
# **BOARD OF DIRECTORS**

SunLine was established under a Joint Powers Agreement (JPA) on July 1, 1977 between the County of Riverside and the cities of the Coachella Valley, which at the time included the cities of Coachella, Desert Hot Springs, Indio, Palm Desert and of Palm Springs. The JPA was later amended to include the cities of Cathedral City, Indian Wells, La Quinta, and Rancho Mirage. The JPA's governing board is comprised of one elected official from each member entity and one county supervisor. SunLine is headquartered in Thousand Palms, CA.





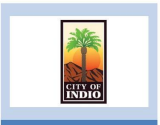




Russell Betts City of Desert Hot Springs



**Ty Peabody**City of Indian Wells



**Lupe Ramos Amith** City of Indio



**Robert Radi** City of La Quinta



**Kathleen Kelly**City of Palm Desert



**Lisa Middleton**City of Palm Springs



**G. Dana Hobart**City of Rancho Mirage



# SUNLINE ORGANIZATIONAL STRUCTURE

The executive managers of SunLine Transit Agency are as follows:



Lauren Skiver, Chief Executive Officer/General Manager



Alton Hillis, Chief Financial Officer



Tommy Edwards, Chief Performance Officer



Peter Gregor, Chief Safety Officer



Vacant, Chief Operations Officer





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# GLOSSARY OF ACRONYMS

ADA – Americans with Disabilities Act

APTA – American Public Transportation Association

ATP - Active Transportation Plan

AVL - Automated Vehicle Locator

Caltrans – California Department of Transportation

CARB - California Air Resources Board

CMAQ - Congestion Mitigation and Air Quality

CNG - Compressed Natural Gas

COA - Comprehensive Operational Analysis

DOT – United States Department of Transportation

FAST Act - Fixing America's Surface Transportation Act

FHWA – Federal Highway Administration

FTA - Federal Transit Administration

FTIP – Federal Transportation Improvement Program

FY - Fiscal Year

GFI - GFI Genfare

GGE - Gas Gallon Equivalent

GHG - Greenhouse Gases

HVIP - Hybrid and Zero Emission Truck and Bus Voucher Incentive Project

LCTOP - Low Carbon Transit Operations Program

LTF - Local Transportation Fund



MICROTRANSIT – A form of Demand Response Transit that offers flexible routing and/or flexible scheduling of minibus vehicles.

MOU – Memorandum of Understanding

MPO – Metropolitan Planning Organization

NTD - National Transit Database

PMI – Preventive Maintenance Inspection

PTMISEA – Public Transportation Modernization, Improvement, and Service Enhancement Account

RCTC – Riverside County Transportation Commission

RTP - Regional Transportation Plan

SCS – Sustainable Communities Strategy

STA - State Transit Assistance Fund

TDA – California's Transportation Development Act

TIP – Transportation Improvement Program

TOD – Transit Oriented Development

UZA - Urbanized Area

ZEB - Zero Emission Bus





# EXECUTIVE SUMMARY

The Short Range Transit Plan (SRTP), updated annually, covers Fiscal Years 2020 to 2022. The SRTP is a mandatory fiscal, planning and regulatory document for SunLine Transit Agency.

The SRTP is intended to serve three purposes:

- Identifies the transit services and capital improvements required to meet the transit needs of SunLine Transit Agency over a three year period and the proposed sources of funding to carry out the plan.
- 2. Serves as a management tool to guide activities over the next year.

#### **Mission Statement**

To provide safe and environmentally conscious public transportation services and alternate fuel solutions to meet the mobility needs of the Coachella Valley.

3. Provides justification for operating and capital assistance for grant applications to be submitted to state and federal funding agencies.

The Riverside County Transportation Commission (RCTC) is responsible by statute for developing and approving a Short Range Transit Plan (SRTP) for Riverside County (PUC 130303). SunLine and other Riverside County transit operators prepare the plans for their respective agency. Once RCTC approves and adopts the SRTP, the operators are charged with following through with implementation of the plans. A deviation from the plan must be reported to RCTC (PUC 130057), and if the change is substantive, a plan amendment must be approved by RCTC. The allocation of funds for the upcoming fiscal year is based on the approved SRTP. Beyond the requirements, the SRTP is an opportunity for SunLine Transit Agency to gather important data in a single document and develop strategic plans for the next three years.



#### RELATIONSHIP OF THE SRTP TO OTHER PLANS, PROJECTS, AND ACTIONS

The SRTP provides a summary of and direction to other planning documents. It incorporates SunLine's goals and service standards, operating and capital budgets, service plan, and facility plan. At the same time, it is designed to give direction to future service planning activities and capital projects. The SRTP will reflect the FY 2020 operating and capital budget adopted by the Board of Directors.

#### *Guiding Framework*

The Board and staff are seeking to make smart transit investments that will help SunLine expand the mobility options offered to the communities it serves. As SunLine looks to grow its ridership and make strategic investments, it must continue to manage its fiscal challenges, while investing in the overarching management of SunLine's bus and paratransit system.

Since 2018, SunLine has embarked on a process to rethink and reinvigorate transit services in the Coachella Valley. This process recognized SunLine's role as a mobility manager for the Coachella Valley and expanded the Agency's work to improve performance in the context of its fiscal and organizational health.

#### Financial Stability

The national decreasing ridership trend for fixed route transit continues to impact the Agency's financial stability. The proposed operating and capital budgets for FY 2020 are \$40,840,150 and \$12,711,407 respectively, which represents an operating budget increase of 2.99%, and a capital budget increase of 34.46% over the previous fiscal year. The majority of the costs associated with the increase can be attributed to wages and benefits associated with the Memorandum of Understanding (MOU) for represented employees under a collective bargaining agreement. In addition, SunLine is adding an express to Route 111 to help improve frequency and performance, and launching a SunRide rideshare program. SunLine continues to identify ways to strengthen its overall financial position in order to continue to serve a diverse community of transit users.

#### *Ridership*

In FY 2018/2019, SunLine estimated that it would serve 3.9 million fixed route passenger boardings, a decrease of 4.9% from the previous year. In the same year, it operated over 4,426,269 revenue miles and 299,255 revenue hours of revenue service. Reversing several years of ridership decline, SunLine may achieve a 1.4% increase in FY 2018/2019. Two factors contributing to the increase are the addition of the Palm Springs BUZZ service and implementation of the Haul Pass with the College of the Desert.

Ridership on SunLine's paratransit service has decreased. In FY 2018/2019, SunLine is estimated to serve 155,658 passengers, less than 1% decrease from FY 2017/2018.



#### **Demographics**

As Riverside County continues to grow, more and more of that growth is expected to be concentrated in the Coachella Valley and eastern county. The Southern California Association of Governments (SCAG) projects there will be 581,300 people in the Coachella Valley in 2020, a 38% increase in population between 2008 and 2020. Seniors will see the highest percentage of growth. Increases in the senior population will continue to add a financial and resource cost for SunLine, due to anticipated increases in paratransit services. By modernizing and improving the current eligibility process, SunLine seeks to control increasing paratransit costs.

#### **OPERATING PLAN AND BUDGET**

The SRTP's one-year operating plan includes a number of assumptions that drive proposed initiatives, described below.

#### Fixed Route Bus

Fixed route ridership is estimated to increase at a rate of 1.6 percent in FY 2019/2020. This assumption is based on recent ridership patterns. The ridership increase in this SRTP is conservative for the purposes of projecting the operational budget. In contrast, strategic planning initiatives launching in FY 2019/2020 will focus the organization to "move the needle" on key metrics that drive SunLine's long-term success.

Total passenger fare revenue is expected to reach \$2.79M in FY 2019/2020 compared to the estimated \$2.84M in FY 2018/2019.

#### **Paratransit**

Operating costs for paratransit services are expected to increase, the ultimate cost per passenger trip on these modes is higher than other transit modes. Service levels are expected to coincide with ridership decreases. These assumptions are based on recent ridership patterns, revised No-Show policy as well as changes to the certification process that are still ongoing.

#### Capital Improvement Program

The Capital Improvement Program for FY 2019/2020 focuses on continuing SunLine's investment in an alternative fuel technology fleet, facilities and construction of a new operations building. The three-year plan assumes a \$29,581,320 capital program dependent on internal and external funding from federal, state, regional, and local sources.



Key components of the capital plan, beyond ongoing maintenance needs, include:

- Vehicle replacement
- Vehicle expansion
- Facility and systems improvements
- Operational improvements and enhancements
- Information technology upgrades

#### Looking Ahead: Planning Service Changes and New Initiatives

In FY 2018/2019, SunLine engaged HDR Engineering to conduct a comprehensive analysis of SunLine's system, reviewed previous studies, examined peer performance and selected best practices to make recommendations for a Transit Redesign.

SunLine's transit redesign will consolidate SunLine's existing 15 routes into nine (9) routes and create microtransit service areas. The annual resources needed for redesign, in terms of hours of operation and peak vehicle service requirements, would be similar to the level of resources expended in 2019.

As a result of a Congestion Mitigation Air Quality (CMAQ) grant, SunLine will also introduce a pilot Route 111-Express service in FY 2019/20 that will offer service with approximately 20% less travel time between Coachella and Palm Springs. Additional resources will be needed for this pilot.

The changes anticipated will take place over a 24-month time period starting in the western Coachella Valley and extending to the east. The redesign is anticipated to launch in FY 20 and will be completed in phases.



This chapter outlines major features of SunLine's system. The chapter describes the geography of the SunLine service area and outlines the bus service SunLine provides, population profile, current and proposed fare structure, revenue fleet, existing and planned facilities and coordination between agencies.

#### DESCRIPTION OF SUNLINE SERVICE AREA

SunLine's service area encompasses 1,120 square miles of the Coachella Valley from the San Gorgonio Pass in the west to the Salton Sea in the southeast. The Agency's service area is located approximately 120 miles east of downtown Los Angeles and 60 miles east of the Inland Empire cities of Riverside and San Bernardino. SunLine's service area is shown in Figure 1.1. Service is provided to the cities of Cathedral City, Coachella, Desert Hot Springs, Indian Wells, Indio, La Quinta, Palm Desert, Palm Springs and Rancho Mirage. Service is also provided to the unincorporated Riverside County communities of Bermuda Dunes, Desert Edge, Mecca, North Shore, Oasis, Thermal and Thousand Palms.

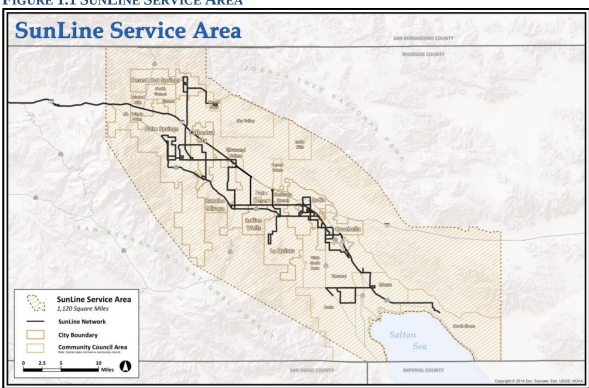


FIGURE 1.1 SUNLINE SERVICE AREA

#### POPULATION PROFILE AND DEMOGRAPHIC PROJECTION

The population of the Coachella Valley is 443,401 and continues to grow at a healthy pace (U.S. Census Bureau, 2011-2015 American Community Survey 5-Year Estimates). A large population of seasonal residents visit the Coachella Valley in the winter season or longer and report a hometown outside of the area.



The Coachella Valley is a high growth area. Riverside County is the tenth largest county in the nation in terms of population. Lower home prices and new job opportunities have fueled migration. A leading cause of the county's growth in the last decade has been migration from elsewhere. Census data shows that approximately 38% of the population increase is from people moving to Riverside County.

As Riverside County continues to grow, more and more of that growth is expected to be concentrated in the Coachella Valley and eastern county. Coachella Valley continues to develop to meet the needs of residents with a broad range of amenities, public facilities and programs.

From 2000 to 2014, the Coachella Valley population grew from 309,530 to 443,401, for a net gain of 133,871 people, or 43%, including adjustments based on the Census Bureau's 2013 American Community Survey. The Coachella Valley's 43% increase in population from 2000 to 2014 was much faster than 34% in the Inland Empire, 12.5% in the U.S. and 13% in California.

The Southern California Association of Governments (SCAG) projects there will be 581,300 people in the Coachella Valley in 2020, a 38% increase in population between 2008 and 2020.

Projected growth rates vary significantly across SunLine's service area and not all communities are anticipating significant growth. From 2000 to 2014, the City of Indio led the Coachella Valley in growth, followed by La Quinta and Desert Hot Springs. Each of these cities has land to develop. The unincorporated areas of the valley are expected to see half of all the population growth between 2008 and 2035. SCAG anticipates that much of this expansion in unincorporated areas will take place north of Interstate 10 and in the areas south and west of the City of Coachella.

Growth within Palm Springs and Palm Desert is expected to occur at a rate that is less than half that of the Coachella Valley as a whole. Growth generates an increased demand for municipal services, including transit, and development patterns can significantly affect the cost and efficiency of providing those services. In areas where development includes low density or outlying communities, existing services can be impacted to a greater degree than if development occurs within a core service area.

Figure 1.2 presents growth projections as forecast by SCAG in 2013 for jurisdictions within SunLine's service area. The figure also illustrates the relative share of growth anticipated for each jurisdiction, in comparison to the Coachella Valley as a whole.



FIGURE 1.2 GROWTH PROJECTIONS FOR JURISDICTIONS IN THE SUNLINE SERVICE AREA

	2008 Population	2020 Population	2035 Population	Pop. from	% of Total Pop. Growth in Coachella Valley
Cathedral City	50,200	57,000	64,600	29%	3%
Coachella	38,200	70,200	128,700	237%	21%
Desert Hot Springs	25,200	43,500	58,100	131%	8%
Indian Wells	4,800	5,500	5,800	21%	0%
Indio	73,300	91,500	111,800	53%	9%
La Quinta	36,100	41,600	46,300	28%	2%
Palm Desert	47,100	52,100	56,800	21%	2%
Palm Springs	43,400	48,900	56,100	29%	3%
Rancho Mirage	16,900	18,800	22,900	36%	1%
Unincorporated Areas	87,500	152,200	308,600	253%	51%
Total:	422,700	581,300	859,700		100%

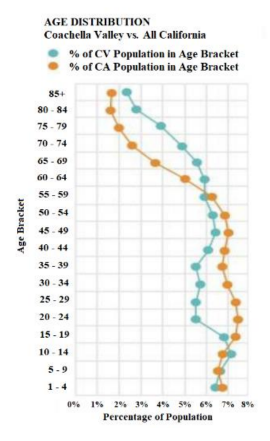
SOURCE: SOUTHERN CALIFORNIA ASSOCIATION OF GOVERNMENTS 2013

State figures show that Riverside County will lead California in terms of growth rate. Between 2010 and 2060, Riverside County's population is expected to expand by 92%, with the Coachella Valley growing at a higher rate than the rest of the county. In the Coachella Valley, 25.5% of residents are older than 60, while the state shows 17.5%.

The senior population has different wants and needs than younger age groups. For example, an area of retirees typically requires more paratransit service than fixed route bus service. An increase in the senior population will greatly increase ADA paratransit costs, adding a financial and resource cost for SunLine. As shown in Figure 1.3 to the right, the blue line shows the percentage of the Coachella Valley population in different age brackets, divided into five-year increments, while the orange line shows the measurement for the entire state.

In addition, SunLine experiences a high influx of seasonal residents. Seasonal roadway congestion is serious enough to impact transit-running times.

FIGURE 1.3 AGE POPULATION





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#### FIXED ROUTE SERVICE OVERVIEW

SunLine's local fixed route network, SunBus, consists of sixteen (16) routes, including three (3) trunk routes, eleven (11) local routes connecting the Valley from Desert Hot Springs and Palm Springs in the northwest to Mecca, Oasis, and North Shore in the east, one (1) express route from Desert Hot Springs to Palm Desert and one (1) Regional Commuter Route operating between Palm Desert and Riverside. The SunBus and Commuter Link 220 routes are summarized in Figure 1.4.

The service is designed to meet an array of travel needs that connect neighborhoods to jobs, schools, shopping and other destinations. The amount of service available is limited by the level of funding available for transit in the local service area.

SunLine updated the SunLine Service Standards Policy in 2017. The policy classifies each route in the SunLine transit network into three tiers that define the service level and performance expectation for each service.

SunLine's proposed principal service types are trunk routes, local routes, and market-based routes. Service types are defined in part operationally and in part by the land use characteristics of their corridors. Service effectiveness is evaluated by service type.

Trunk Routes – These are highly traveled corridors serving a variety of trip purposes and connect a variety of regional destinations. Trunk routes comprise the backbone of the network linking major communities. Examples include Route 111 with a 20-minute headway seven days a week, which travels from Palm Springs to Coachella; Route 14 between Desert Hot Springs and Palm Springs; and Route 30 between Cathedral City and Palm Springs. Routes 14 and 30 operate with 20-minute frequencies on weekdays. An express bus service will be proposed in FY2020 for Route 111. Presently, Route 111 takes close to two (2) hours to travel between Palm Springs and Coachella. The proposed express service would reduce travel time by 20%, and will support increased ridership.

Local Routes – Local routes are secondary routes that connect to the trunk routes and supplement the SunBus network. These connector and feeder routes include Routes 15, 21, 24, 32, 54, 70, 80, 81, 90, 91, and 95. Local routes operate in areas with less density and lower demand. Local routes have consistent service throughout each day, frequencies of 60-minutes or better, and frequent stops for passengers to access as many destinations as possible. An exception to the above frequency is the North Shore Route 95 rural service that operates six round trips weekdays and weekends between Indio, Coachella, Mecca, and North Shore. Route 20 and 21 also has limited service that operates on weekdays only.

Market-Based Services – Tailored to serve specific market segments at specific times of the day, including supplemental service such as school trippers, market-based routes have flexible routing and schedules that may vary throughout the day and week, and are designed to meet specific market targets. Examples are the Commuter Link 220, operating three westbound trips from Palm Desert to Riverside with three return eastbound trips weekdays.



Beginning in January 2019, SunLine entered into a partnership with the City of Palm Springs to assume the Palm Springs BUZZ service. The BUZZ trolleys are local circulators and operate year round. This subsidized service provides free rides every 20 minutes between noon and 10 p.m., Thursdays, Fridays and Saturdays. This service is available to tourists and residents alike, and makes stops by several major points of interest in Palm Springs.

SunLine's existing Service Standards Policy also defines minimum service frequencies and spans deemed sustainable in the context of past funding levels. Due to the uncertain funding climate, declining ridership, and the emergence of promising new technologies, SunLine will revisit existing route alignments, including minimum service frequencies and spans, in consultation with the community and Board.

#### SUNBUS SERVICE FREQUENCY AND SPAN

SunLine fixed route bus services operate 363 days a year, with no service provided on Thanksgiving and Christmas. The system operates Monday through Friday from 5:00 a.m. to 11:00 p.m. and weekends from 5:00 a.m. to 10:00 p.m. Weekend service is operated on New Year's Day, Memorial Day, Independence Day, and Labor Day. The Commuter Link 220, Route 20 and Route 21 service does not operate on weekends.

Buses generally operate every 20 to 90 minutes, depending on the route and day of the week. Service span and frequency information by route is summarized in the route profiles.



FIGURE 1.4 SUMMARY OF SUNLINE FIXED ROUTE TRANSIT SERVICES, JANUARY 2019

Routes	Route Classification	Major Destinations	ations Cities/Communities Served	
14	Trunk	Shopping, Schools, DMV, Employment Center, Library, Senior Center	Desert Hot Springs and Palm Springs	15, 20, 24, 30 & 111
15	Local	Shopping Centers, Senior Center, Library, Community Center, City Hall, Medical, and Schools	Desert Hot Springs and Desert Edge	14 & 20
20	Local	Shopping, Senior Center, Library, Community Center, Schools	Desert Hot Springs and Palm Desert	14, 15,21, 32, 54, 111, Link 220 & Amtrak
21	Local	Shopping, Medical, Library, City Hall, School, College, and Mall	Palm Desert	20, 32, 54, 111, 220 & Amtrak
24	Local	Shopping, Medical, Library, Social Services, Theaters	Palm Springs	14, 30, 32, 111 & MBTA
30	Trunk	Shopping, Schools, Medical, Library, Senior Center, Airport, Court House, Social Security, Theaters, and Public Social Services	Palm Springs and Cathedral City	14, 24, 32, 111 & MBTA
32	Local	Shopping, School, College, Medical, Theaters, Mall and Hospital	Palm Springs, Cathedral City, Rancho Mirage, Palm Desert, Thousand Palms	14, 20, 21, 24, 30, 54, 111, Link 220 & Amtrak
PS BUZZ	Local	Hotels, Shopping and Entertainment	Palm Springs	14, 24, 30 & 111
54	Local	Shopping, School, Tennis Gardens, Work Force Development, and College	Palm Desert, Indian Wells, La Quinta, Indio, Bermuda Dunes	20, 21, 32, 80, 81, 91, 111, Link 220 & Amtrak
70	Local	Shopping, Schools, Theaters, Tennis Gardens and Medical	La Quinta, Palm Desert, Indian Wells, Bermuda Dunes	54, 111 & Amtrak
80	Local	Shopping, School, Workforce Development, Social Services, Senior Center, DMV, and Hospital	Indio	54, 81, 91 & 111
81	Local	Shopping, Schools, Medical, Community Center, College, DMV, Hospital, Work Force Development, Social Services and Employment	Indio	54, 80, 91, 111 & Greyhound
90	Local	Shopping , Library, City Hall, Senior Center, Community Center, Social Services and Medical	Indio and Coachella	80, 91, 95 & 111
91	Local	Shopping, College, Schools, Community Center, Center of Employment Training and Medical	Indio, Coachella, Thermal, Mecca, Oasis	54, 80, 81, 90, 95 & 111
95	Local	Shopping, College, Community Center, Medical and Schools	Coachella, Thermal, Mecca and North Shore	90, 91 & 111
111	Trunk	Hospital, Medical, Shopping, College, Mall, Center of Employment Training and Schools	Palm Springs, Cathedral City, Rancho Mirage, Palm Desert, Indian Wells, La Quinta, Indio and	14, 20, 21, 24, 30, 32, 54, 70, 80, 81, 90, 91, 95, Link 220, Amtrak & MBTA
220	Market-Based	Mall, College, Shopping and University	Palm Desert, Rancho Mirage, Cabazon Casino, Beaumont, Moreno Valley, Riverside	20, 32, 54, 111, Metrolink, Pass Transit, RTA & Greyhound

#### PARATRANSIT SERVICE OVERVIEW

SunLine operates SunDial ADA paratransit to provide service to those certified under ADA, who cannot ride fixed route bus service.

Paratransit SunDial patronage decreased during the past year. In FY 2018/2019, SunLine served 155,586 passengers, a 0.45% decrease from FY 2017/2018. SunDial operated 968,568 miles and 65,924 hours of revenue service in FY2018/2019.



SunDial operates within ¾ of a mile on either side of the SunBus route network, and is available by advanced reservation only. Reservations may be made based on the service hours of the fixed routes serving passengers' origins and destinations, and may only be used at the same times, days and frequency as local fixed-route service. SunDial service is an origin to destination service, shared ride transit service for persons who are functionally unable to use the fixed route service either permanently or under certain conditions. Eligibility is not solely based on having a disability.

SunDial service is provided with a fleet of 39 vans seven days a week, 363 days a year during the same hours as the fixed route network. Service is not provided on Thanksgiving and Christmas days.

Since SunDial ADA paratransit service is not provided in the community of North Shore, Route 95 operates as a deviated fixed route. Curbside pick-ups and drop-offs are available on a reservation basis in North Shore. Riders may utilize this service with a 24-hour advance notice for both pick-ups and drop-offs. SunDial service can be arranged to meet Route 95 in Coachella at 5<sup>th</sup> Street and Vine Avenue for qualifying Americans with Disabilities Act (ADA) passengers to reach other qualifying destinations in the Coachella Valley.

As an operator of bus service, SunLine is required under the ADA to ensure that paratransit service is provided to eligible individuals with disabilities. The level of service provided must be comparable, in terms of hours of service and area served, to the service provided by the fixed route bus system.

To be eligible, all persons must complete an application, describing in detail the nature of their mental or physical disability that may prevent the individual from using regular fixed route service. Applicants must obtain an approved health care professional's statement and signature verifying the disability. Each applicant is notified in writing of their application status within twenty-one days, from receipt of a completed application. SunLine is currently reforming the eligibility process for SunDial in an effort to reduce costs to the Agency.

Riders who have the required ADA Certification Identification Card are eligible to use SunDial for their transportation needs, including medical appointments, shopping, and other social activities.

#### Transportation Demand Management (TDM) Services

SunLine's Transportation Demand Management (TDM) is a canopy of services used to promote and facilitate alternative modes of transportation such as transit (SunBus and SunDial), vanpool (SolVan), carpool, and bicycling. This is accomplished by providing commuters with information specific to each mode and incentives, and partnering with the larger employers in the service area to establish and implement employee commute option programs.

#### Vanpool

A vanpool is a group of people who are coming to the same workplace or post-secondary education facility (college, trade school, etc.) from the same community, riding together in



a van. Vanpools typically carry from six to fifteen passengers, and operate weekdays, traveling between pick-up locations and a place of work.

Vanpools provide small-scale commuter ridership in scenarios where operator costs would otherwise be prohibitively high. Operating costs are very low, because the passengers drive themselves. Ridership per platform hour is healthy; the vanpool doesn't run at all without a minimum of five regular riders. Vanpools are very demand-responsive; once ridership falls below a threshold, the service goes away and new routes can be added with a minimum of overhead. They can access office parking areas and other locations where scheduled SunLine service cannot reach, making for more convenient passenger drop-offs.

Vanpool programs can be administered in a variety of ways, allowing the employer to be fully involved or simply promote it from the sidelines. Employers can help employees form vanpools through rideshare matching. Rideshare matching helps potential vanpoolers locate others nearby with similar schedules. With technology advancements, on-demand vanpooling may help reduce coordination costs and increase ridership. Traditional vanpool programs often have average ridership per trip at just above the minimum membership required for the vanpool.

As the region develops unevenly, vanpools will be an increasingly effective means to serve trips from low-density places to employment and education centers. With new vanpool programs, SunLine may be able to pull back bus service from low-volume, coverage routes, and focus on more frequent, trunk routes and core services.

SunLine's Vanpool Program provides a subsidy for qualified vans. The driver of the vanpool must be a participant in the vanpool program. Vanpool passengers will be responsible for paying the van lease cost minus the subsidy. They will also share the cost of gas, toll fees, and parking fees (if applicable). Passengers will not pay for the maintenance and insurance costs. Vehicles for this type of service will be leased by one of the pre-qualified vendors to one of the commuters in the group, a company, or by a third party representative.

#### *Microtransit*

SunLine is proposing a new approach to connect riders to mainline service by bridging the first mile, last mile gap. Many communities still experience a lack of transportation options that require innovative solutions. This flexible, on demand rideshare service is designed to connect riders to the fixed route system by providing point to point rides along identified fixed route corridors. A pilot microtransit service that focuses primarily on the college students is in the implementation phase with service to commence in FY20. The pilot will measure rider response, and analyze the performance of this kind of service.

#### **CURRENT FARE STRUCTURE**

The SunBus fare structure is summarized in Figure 1.5. SunBus passengers pay the adult fare unless eligible for discounted fares, which are available to seniors, people with disabilities, and youth. Children four (4) years and under ride free with an adult fare. Fares may be paid using cash, passes or through the Agency's mobile ticketing pilot program.



FIGURE 1.5 SUNBUS FARE STRUCTURE

	Fare Category			
Fixed Route Fare Type	Adult (18 YRS - 59 YRS)	Youth (5 YRS - 17 YRS)	Senior 60+/ Disabled / Medicare	
Cash/Base Fare	\$1.00	\$0.85	\$0.50	
Transfer	\$0.25	\$0.25	\$0.25	
Day Pass	\$3.00	\$2.00	\$1.50	
10-Ride Pass	\$10.00	\$8.50	\$5.00	
31-Day Pass	\$34.00	\$24.00	\$17.00	
CV Employer Pass	\$24.00			

FIGURE 1.6 SUNDIAL FARE STRUCTURE

	Fare Category		
Fare Type (Only for ADA Certified Clients)	Single Ride	Multiple Rides	
Cash Fare - Same City	\$1.50		
Cash Fare - City to City	\$2.00		
10-Ride Pass - Same City		\$15.00	
10-Ride Pass - City to City		\$20.00	

Personal care attendants and service animals may accompany an eligible customer at no additional charge. The client must inform the reservationist when booking their trip that they will be accompanied by another person to determine if space is available. Clients may travel with up to three companions who will be charged the applicable fare.

FIGURE 1.7 COMMUTER LINK FARE STRUCTURE

Commuter Route Fares			Fare Type	
		Cash Fare	Day Pass	30-Day Pass
Adult / Youth	Zone 1 or 2	\$3.00	\$7.00	
Senior+ / Child 46" or less	Zone 1 or 2	\$2.00	\$5.00	
Adult / Youth	Zone 1 & 2	\$6.00	\$14.00	\$150.00
Senior 60+ / Child 46" or less	Zone 1 & 2	\$4.00	\$10.00	\$100.00
Zone 1 = Riverside - Cabazon				



**Zone 2 = Palm Desert - Thousand Palms** 



Commuter fares are for trips between the Coachella Valley and western Riverside County on the Riverside Commuter Link 220 Service.

#### Proposed Fare Modifications and Plans for Promoting Ridership

In collaboration with HDR Engineering, fares and fare collections were reviewed in FY 2018/2019. The goal of the review was to establish a sustainable fare structure that took into consideration the sensitive nature of SunLine's transit dependent demographic, growing operating costs and State farebox recovery requirements. During the FY 2018/2019 review of fares, it was also evident that SunLine needed to implement a mobile ticketing solution to meet consumer expectations.

Additionally, SunLine implemented the Haul Pass program in conjunction with the College of the Desert. The Haul Pass provides free rides on SunLine's local routes to students enrolled in the College of the Desert. This initiative was subsidized for the first year through the Low Carbon Transit Operations Program (LCTOP). The value of the program was evident in SunLine's positive change in its ridership trend.

For FY2019/2020, SunLine will look towards Board approval and implementation of the recommended fare increases over multiple years. The implementation of the recommended fare increases will accompany the Agency's route restructuring initiative to improve service to its riders. In addition to the improved service, SunLine will conduct extensive outreach to ensure proper community engagement in the fare increase initiative.

Furthermore, SunLine will seek to continue ridership growth by expanding the Haul Pass program in FY2019/2020. The Haul Pass subsidy from the LCTOP program for the College of the Desert will be exhausted during FY2019/2020. However, the Haul Pass will continue as a self-sustaining program through the College of the Desert. Remaining LCTOP funds will be utilized to fund an expansion of the Haul Pass to other educational institutions with the goal of all programs being self-sustaining. Finally, the implementation of a mobile ticketing pilot with Token Transit will allow SunLine the opportunity to see the impact of mobile ticketing in its services. The pilot program will allow riders to utilize a new method of acquiring passes, and give SunLine valuable information that will be utilized for a permanent mobile ticketing solution.

#### Taxi Voucher Program

In addition to SunDial , SunLine offers a Taxi Voucher Program providing half-price taxi trips for seniors (60+ years) and the disabled. This card is easily obtained by eligible patrons submitting an application to SunLine. Once the application is reviewed and accepted, the patron is then mailed an activated payment card. When the patron receives that card they are able to call in an add a balance of up to \$75 per month. SunLine provides matching funds in equal amount up to the \$75. The total balance added for each month can be a maximum of \$150. Remaining funds from previous months are carried over until utilized. To use the balance, the patrons simply order a cab and pay their fare with the Taxi Voucher payment card.



This service assists with the economic development of the two (2) taxi companies of the Coachella Valley and provides some relief to the demands on the paratransit services. Community members are enjoying the service, and taxi cab drivers and their respective companies appreciate how this service keeps them competitive with other rideshare services in the area. The Taxi Voucher Program has been funded with Section 5310 Transportation for Elderly Persons and Persons with Disabilities.

#### **PASS OUTLETS**

SunLine currently has 17 pass outlet locations within the service area. They sell nine (9) different pass types: day pass, 31-day pass, 10-ride pass, adult, senior and youth. Figure 1.8 lists pass outlet locations:

FIGURE 1.8 PASS OUTLET LOCATIONS

Pass Outlets	City	Routes Served
Canyon Food Mart	Cathedral City	30 & 111
Cardenas	Cathedral City	30 & 32
Desert Market	Desert Hot Springs	14 & 15
Desert Food Mart	Desert Hot Springs	14 & 15
COD Bookstore - Indio Campus	Indio	54 & 81
Indio City Hall	Indio	54 & 81
U-Save Market	Indio	80 & 90
Rancho Fresco Market	Indio	80 & 81
Guerrero's Meat Market	Indio	80, 81 & 111
Cardenas	Indio	80, 81 & 111
La Quinta Wellness Center	La Quinta	70
Cardenas	Coachella	90, 95 & 111
Carniceria Atoyac	Palm Desert	111
COD Bookstore	Palm Desert	20, 21, 32, 54 & 111
Mizell Senior Center	Palm Springs	14, 24, & 30
Don Carlos Meat Market	Mecca	91 & 95
SunLine Transit Agency	Thousand Palms	32 & 220

#### REVENUE FLEET

SunLine currently has an active fleet of 86 fixed route buses. New vehicle purchases are included in SunLine's fleet and facilities plan as seen in Figure 1.9.



FIGURE 1.9 SUNBUS FIXED ROUTE FLEET

Number of Vehicles	Manufacturer	Year	Fuel Type	Size (Feet)
9	Orion V	2006	CNG	40
16	New Flyer A	2008	CNG	40
21	New Flyer B	2008	CNG	40
10	El Dorado	2009	CNG	32
1	FC 3/El Dorado	2012	Hydrogen	40
4	BYD Electric	2018	Electric	40
3	FC 4 ,5 ,6/El Dorado	2014	Hydrogen	40
6	New Flyer Excelsior	2016	CNG	40
1	FC7 El Dorado	2017	Hydrogen	40
5	FC8 - FC12 El Dorado	2018	Hydrogen	40
5	Classic Trolley	2014	Hydrogen	25
5	FC14 - FC18 New Flyer	2019	Hydrogen	40

All buses meet accessibility requirements of the ADA, and the emission mitigation standards mandated by the Federal Clean Air Act, and the California Air Resources Board (CARB). New vehicle models must proceed through the Federal Transit Administration (FTA) First Article Bus Durability Test Program in order for procurements to qualify for federal funding participation. FTA guidelines establish the useful life expectancy of a large, heavyduty transit bus that has at least 12 years of service or an accumulation of 500,000 miles.

#### **Paratransit**

SunLine's paratransit service presently operates with an active fleet of 39 ADA vehicles. The paratransit fleet is summarized in Figure 1.10. FTA guidelines establish the useful life expectancy of a paratransit vehicle is at least four years or an accumulation of 100,000 miles.

FIGURE 1.10 SUNDIAL PARATRANSIT FLEET

Number of Vehicles	Manufacturer	Year	Fuel Type	Size (Feet)
2	FORD/Aerotech 220	2013	CNG	24
8	FORD/Aerotech 220	2015	CNG	24
15	FORD/Aerotech 220	2016	CNG	24
14	FORD/Startrans	2018	CNG	24

#### Support Vehicles

SunLine currently utilizes 52 support vehicles including standard passenger cars and trucks as well as facility-specific golf carts and forklifts. The support fleet are used for various activities to support transit services provided throughout the Coachella Valley.



#### **EXISTING FACILITIES**

#### Administrative and Operating Facilities

Figure 1.11 represents administrative and operations facilities owned by SunLine.

#### FIGURE 1.11 SUNLINE FACILITIES

Location Name	Address	City
SunLine Division I Facility	32-505 Harry Oliver Trail	Thousand Palms
SunLine Division II Facility	83-255 Highway 111	Indio

Figure 1.12 represents SunLine's park and ride facility which is owned by SunLine.

FIGURE 1.12 SUNLINE PARK-AND-RIDE LOCATIONS

City	Location	Landmark	Spaces	<b>Routes Served</b>
Thousand Palms	78-420 Varner Road	SunLine Transit Facility	22	220
Indio	83-255 Hwy 111	SunLine Transit Facility	8	54, 80, 81, 111

#### Stops and Facilities

SunLine's bus system has 665 stops including 424 shelters and 12 inactive shelters, that staff maintains which are planned for relocation. There are 60 standalone benches and waste containers and 14 major transfer locations, where riders are able to make transfers connections between routes. Figures 1.13 and 1.14 indicate the top ten (10) stops served for weekday and weekend service respectively.

FIGURE 1.13 WEEKDAY SERVICE: TOP 10 STOPS SERVED

Stop Name	City	Average Number of Riders per Day
B St/Buddy Rogers	Cathedral City	535
Indian Canyon/Ramon	Palm Springs	531
5th/Vine	Coachella	392
Palm Canyon/Stevens	Palm Springs	284
Hwy 111/Flower	Indio	275
West/Pierson	Desert Hot Springs	270
Baristo/Farrell South Side	Palm Springs	325
Town Center/Hahn West Side	Palm Desert	197
Town Center/Hahn East Side	Palm Desert	172
Ramon/San Luis Rey North Side	Palm Springs	169



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FIGURE 1.14 WEEKEND SERVICE: TOP 10 STOPS SERVED

Stop Name	City	Average Number of Riders per Day
5th/Vine	Coachella	401
Indian Canyon/Ramon	La Quinta	319
B St/Buddy Rodgers	Cathedral City	316
Palm Canyon/Stevens	Palm Springs	217
Town Center/Hahn East Side	Palm Desert	171
Hwy 111/Flower	Indio	170
West/Pierson	Desert Hot Springs	140
Baristo/Farrell South Side	Palm Springs	114
Palm Canyon/Baristo	Palm Springs	114
Ramon/San Luis Rey North Side	Palm Springs	91

#### PLANNED FACILITIES

SunLine engaged HDR Engineering, Inc. in 2016 to examine and understand the Agency's current and planned future transit operations, and the roles and places of its existing transit facilities and vehicle maintenance and storage sites. From this review, SunLine developed an overall long range facilities master plan that identifies the bus storage and maintenance facility requirements, and potential locations for SunLine for the period of 2016 – 2035. This master plan is a guide for SunLine's facilities future uses and associated capital projects.

#### **Operations Facility**

SunLine's Operations Facility located in Thousand Palms is housed in a combination of five pre-fabricated units of various sizes (approximately 2,000 square feet in total) with drivers' lunchroom, lounge and training area housed in two separate double pre-fabricated units (2,800 square feet in total). The operations center houses dispatch, transit control and the paratransit call center as well as the operations supervisors' offices. The facility is undersized for its purpose and staff levels. Preliminary planning has begun for the design, demolition and removal of the facility, and construction of a new, accessible facility.

#### **FUTURE TRANSIT HUBS**

SunLine is working with the City of Coachella and the California Department of Housing and Community Development on a proposed project to be developed east of Harrison Street south of  $4^{th}$  Street and north of  $6^{th}$  Street in the City of Coachella.

#### EXISTING COORDINATION BETWEEN TRANSIT AGENCIES AND PRIVATE PROVIDERS

As the designated Consolidated Transportation Services Agency (CTSA), SunLine coordinates public transportation services throughout its service area. Staff participates in meetings with social and human service agencies, consumers, and grassroots advocates



through forums such as the RCTC Citizens Advisory Committee/Social Service Transportation Advisory Council, SunLine's ACCESS Advisory Committee, San Gorgonio Pass Area - Transportation Now Coalition (T-NOW), and neighboring transit operators.

SunLine facilitates the ACCESS Advisory Committee. Staff hosts regular meetings at the Thousand Palms Administrative Office. SunLine applies input from the Committee to improve relationships with the community to address public transportation issues in the Valley.

Additionally, staff members are actively involved in the regional transportation planning process through participation on RCTC and county committees. These committees include the RCTC Citizens Advisory Committee/Social Service Transportation Advisory Council, the Technical Advisory Committee, Aging & Disability Resource Connection ADRC of Riverside Long Term Services and Supports Coalition, Desert Valley Builders Association, and related committees to enhance coordination efforts with SunLine.

#### COORDINATION WITH OTHER PUBLIC TRANSPORTATION PROVIDERS

In addition to providing transit service throughout the Coachella Valley, SunLine offers transit connections to a number of adjacent transit operators. SunLine and Riverside Transit Agency (RTA) collaborate to schedule the operation of Commuter Link 220 which connects Palm Desert and Thousand Palms with Morongo Band of Mission Indians, Beaumont, Banning, Moreno Valley, and Riverside Metrolink Station via Interstate 10 and State Route 60. In addition to providing connections to RTA routes, Commuter Link 220 joins rides to Pass Transit services in Beaumont and Metrolink's Riverside and Inland Empire-Orange County lines.

SunLine also hosts Morongo Basin Transit Authority (MBTA) Routes 12 and 15 through a cooperative service agreement at its stops in downtown Palm Springs. The collaboration offers connections to Yucca Valley, Landers, Joshua Tree, and Twentynine Palms.

SunLine is collaborating with Palo Verde Valley Transit Agency (PVVTA) on their Rides to Wellness demonstration project known as the Blythe Wellness Express service. This service, launched in July 2017, operates three (3) days per week and travels to the Coachella Valley's three (3) hospitals (Desert Regional Medical Center, Eisenhower Medical Center and J.F.K. Memorial Hospital) within SunLine's service area.

Amtrak California (operated by Amtrak bus contractors) transports rail passengers traveling between rail hubs at certain Amtrak stations using SunLine's bus stops in Palm Springs, Palm Desert, and La Quinta, under an additional cooperative service agreement. Amtrak's "Sunset Limited" inter-city train serves the Palm Springs Station on North Indian Canyon Drive. However, with rail service only serving Palm Springs three times a week in each direction, it is impractical for SunLine to offer transit service to the station at this time.

SunLine collaborates with Imperial Valley Transportation Commission (IVTC) in an effort to find a future connection with Imperial Valley Transit (IVT). IVTC oversees the regional



transportation services and programs provided by IVT in the southern California areas of Brawley, Calexico, Imperial, West Shores and El Centro.

In 2019, FlixBus initiated regional bus service at Palm Springs, Palm Desert and Indio that connects to Los Angeles in the west and Phoenix, AZ in the east.

#### **PRIVATE TRANSPORTATION**

#### Taxi Administration

The SunLine Regulatory Administration (SRA) is charged with licensing and regulating taxicab companies and drivers in the Coachella Valley. Figure 1.16 represents the current operating taxi companies in the Coachella Valley along with the number of vehicles operated by each company.

#### FIGURE 1.16 TAXI BUSINESSES

Businesses	Vehicles
Desert City Cab	38
Yellow Cab of the Desert	59



#### CHAPTER 2: EXISTING SERVICE AND ROUTE PERFORMANCE

#### **INTRODUCTION**

In FY 2018/2019, SunLine estimated that it would serve 3.9 million fixed route passenger boardings, a decrease of 4.9% from the previous year. In the same year, it operated over 4,426,269 revenue miles and 299,255 revenue hours of revenue service.

Reversing several years of ridership decline, SunLine may achieve a 1.4% increase In FY 2018/2019. Two factors contributing to the increase is the addition of the Palm Springs BUZZ service and implementation of the Haul Pass with the College of the Desert.

SunDial paratransit service continues to be well utilized for client's day to day activities, such as medical appointments, shopping, or work. In FY 2018/2019, SunLine is estimated to serve 155,658 trips, a 0.45% decrease from FY 2017/2018.

#### FIXED ROUTE SERVICE - ROUTE BY ROUTE ANALYSIS

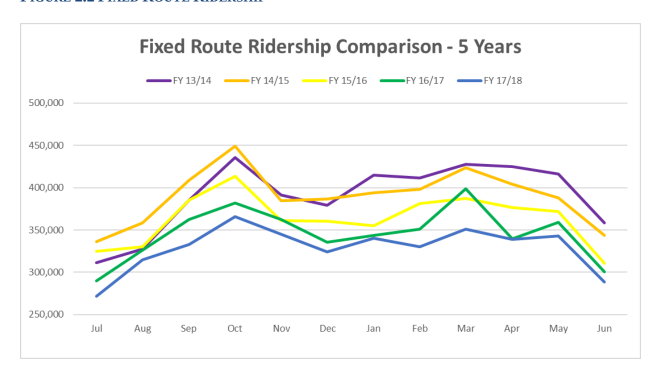
#### FIGURE 2.1 ANNUAL COMPARISON OF SUNBUS RIDERSHIP

Service Type	FY 2016/17	FY 2017/18	Percent Change
SunBus (Fixed Route)	4,151,468	3,947,023	-4.9%

Ridership may also decline if service is getting slower due to congestion, or if there are recurring, on-time performance issues. We also seek to understand why SunLine ridership has declined less steeply than other transit operators. Figure 2.2 presents ridership for five (5) years, from FY 2012/13 to FY 2016/17.



FIGURE 2.2 FIXED ROUTE RIDERSHIP



#### Service Efficiency and Effectiveness

To determine the efficiency and effectiveness of all routes, staff reviewed the performance statistics for FY 2018/2019 with data from the transit monitoring software TransTrack.

Figure 2.3 below summarizes data by line. Data available includes passenger boardings, passengers per revenue hour, cost per passenger, passenger revenue per revenue hour, and the farebox recovery ratio.



FIGURE 2.3 ANALYSIS OF PERFORMANCE STATISTICS, FY 2017/2018

Route	Passenger Count	Passengers Per Revenue Hour	Cost Per Passenger	Passenger Revenue Per Revenue Hour	Farebox Recovery Ratio
14	602,574	21.0	\$5.52	21	28.51%
15	113,705	20.9	\$5.54	20.9	28.03%
20	24,342	8.2	\$14.21	8.2	11.00%
21	6,039	9.1	\$13.07	9.1	12.82%
24	165,664	12.6	\$9.17	12.6	17.28%
30	631,376	23.8	\$4.86	23.8	32.55%
32	236,728	14.2	\$8.17	14.2	19.32%
53	21,867	4.8	\$23.37	4.8	5.47%
54	73,310	10.9	\$10.61	10.9	14.32%
70	162,309	16.6	\$6.95	16.6	22.12%
80	141,217	23.3	\$5.01	23.3	32.76%
81	91,450	16.2	\$7.15	16.2	21.69%
90	92,273	10.3	\$11.11	10.3	13.93%
91	175,369	9.9	\$11.66	9.9	13.05%
95	24,035	3.8	\$30.74	3.8	5.43%
111	1,370,912	20.1	\$5.74	20.1	27.62%
220	13,853	3.8	\$30.52	3.8	5.19%
SunDial	156,292	2.3	\$37.29	2.3	12.42%

#### PARATRANSIT SERVICE – SYSTEM PERFORMANCE

Paratransit SunDial patronage decreased during the past year. In FY 2018/2019, SunLine served 155,658 passengers, a 0.45% decrease from FY 2017/2018. SunDial operated 968,568 miles and 65,924 hours of revenue service in FY2018/2019. While a slight decrease in ridership occurred during FY 2018/2019, overall ridership for the demand response and subscription services is expected to grow in FY20.

FIGURE 2.4 ANNUAL COMPARISON OF SUNDIAL RIDERSHIP

Service Type	FY 2016/17	FY 2017/18	Percent Change
SunDial	164,802	156,292	-5.2%



SunDial Ridership Comparison - 5 Years

FY 13/14 FY 14/15 FY 15/16 FY 16/17 FY 17/18

16,000

13,000

12,000

Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun

FIGURE 2.5 MONTHLY COMPARISON OF SUNDIAL RIDERSHIP

#### KEY PERFORMANCE INDICATORS

To ensure adherence to the Productivity Improvement Program (PIP) established by the Riverside County Transportation Commission (RCTC), SunLine continues to monitor and evaluate routes to guarantee compliance with key performance indicators.

The performance indicators are monitored using TransTrack software implemented by RCTC for all Riverside County transit operators. Over the past six years, SunLine has consistently met the compliance requirements for both mandatory and discretionary performance indicators.

SunLine is on track to meet the following targets for FY 2018/2019:

Operating Cost Per Revenue Hour Subsidy Per Passenger Mile Subsidy Per Hour Subsidy Per Mile Passengers Per Revenue Hour Passenger Per Revenue Mile

SunLine has not yet met the following targets for FY 2018/2019:

Farebox Recovery Ratio Subsidy Per Passenger

SunLine will continue to work closely with RCTC to meet the key performance indicators and to ensure targets are set by a process in keeping with industry standards.



#### **PRODUCTIVITY IMPROVEMENT EFFORTS**

As a result of the Rethink Transit initiative, significant service improvements were instituted in 2018.

#### **Weekdays**

Route 20: Converted to express service only, operating during peak hours. Extended

service on I-10 to Cook, Fred Waring to Town Center, and removed

service along Monterey between I-10 and Fred Waring.

Route 21: Replacement route for Route 53 that served Town Center, Fred Waring,

and Cook to Gerald Ford. Route 21 provides limited service between 11:00 a.m. and 4:00 p.m. (in between Route 20 peak service in Palm Desert).

Route 53: Replaced by Routes 20 and 21 in Palm Desert.

Route 80: Improved frequency from 60 minutes to 30 minutes, realigned the route to

serve Calhoun, Dr. Carreon, Van Buren and Avenue 48. Removed service on

Jackson, and Dr. Carreon between Calhoun and Jackson.

Route 90: Commenced service at 5<sup>th</sup> and Vine. Removed service from Jackson (North

of Dr. Carreon), Hwy 111/Flower and Calhoun. Removed service on Avenue 52, Van Buren and Avenue 51 due to low productivity. Reduced frequency

from 40 minutes to 60 minutes.

Route 91: Commenced service at 5<sup>th</sup> & Vine in Coachella. Removed eastbound service

from 111/Flower to 5<sup>th</sup> and Vine on Hwy 111, Indio Boulevard, Van Buren, Avenue 49, Fredrick, and Avenue 50. Removed westbound service from 5<sup>th</sup> and Vine to 111/Flower on Avenue 50, Fredrick, Avenue 49, Van Buren, Dr.

Carreon, and Jackson to 111/Flower.

Route 111: Improved frequency from 40 minutes to 30 minutes before 6:00 a.m., and

every 20 minutes past 6:00 a.m. to create uniformity between weekday and

weekend schedules.

Weekends

Route 53: Removed weekend service due to low productivity.

Route 80: Realigned route to serve Calhoun, Dr. Carreon, Van Buren and Avenue 48.

Remove service on Jackson, and Dr. Carreon between Calhoun and Jackson.

Route 90: Commenced service at 5<sup>th</sup> and Vine. Removed service from Jackson (North

of Dr. Carreon), Hwy 111/Flower and Calhoun. Removed service on Avenue



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52, Van Buren and Avenue 51 due to low productivity. Reduced frequency from 40 minutes to 60 minutes.

Route 91:

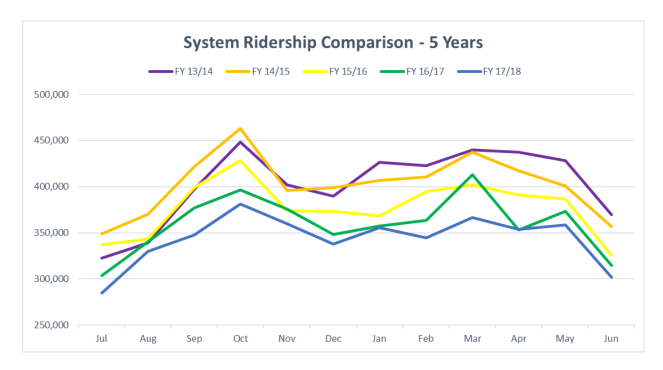
Commenced service at 5<sup>th</sup> and Vine in Coachella. Removed eastbound service from 111/Flower to 5<sup>th</sup> and Vine on Hwy 111, Indio Boulevard, Van Buren, Avenue 49, Fredrick, and Avenue 50. Removed westbound service from 5<sup>th</sup> and Vine to 111/Flower on Avenue 50, Fredrick, Avenue 49, Van Buren, Dr. Carreon, and Jackson to 111/Flower.

#### **Specialized**

PS BUZZ:

SunLine started operating the Palm Springs BUZZ in January 2019, a circulator service that operates every 20 minutes on Thursdays, Fridays and Saturdays, noon to 10:00 pm. The BUZZ travels on Palm Canyon and Indian Canyon between South Sunrise and West Vista Chino.

FIGURE 2.6 MONTHLY COMPARISON OF SYSTEM RIDERSHIP



SunLine's staff continues to coordinate with local jurisdictions to determine best practices in relation to transit services provided throughout the Coachella Valley.

Staff will continue monitoring existing routes; applying service warrants to evaluate route performance. In addition to concentrating on modifying and adjusting existing routes, the review of underperforming routes will continue to determine if segment realignment, trip modifications or discontinuation of service should be considered due to low productivity.



#### Service Standards and Warrants

The factors listed below are considered when analyzing new service proposals and requests, as well as evaluating existing service.

#### Area Coverage

While most of the urbanized sections of SunLine's service area are adequately served, there are some areas that are provided with more service than others. When service is proposed, the new route will be evaluated based on its proximity to other routes and the necessity of its implementation based on area coverage and service productivity standards. Areas that are not currently served or are underserved, but warrant new or enhanced service will be evaluated to receive new transit service when funding becomes available or through efficiency improvements of the existing transit routes. Growth in the ADA paratransit service area must also be addressed as part of any new service planning. Funding of these types of services must be prioritized along with improvements to existing transit services, based on available funding.

#### Market Area Characteristics

Staff also considers the density and demographic characteristics of a given service area as an important determinant for providing transit success. In tying area coverage standards to population and employment densities, SunLine recognizes the need to provide more service within more highly developed areas, and often considers this factor as part of the service development process.

#### *Transit-Dependent Populations*

SunLine considers the effects of service changes on transit-dependent riders during service planning processes. While SunLine's current network serves most transit-dependent populations and their destinations effectively, the agency continues to examine transit dependency when evaluating new service proposals.

#### Special Market Needs

Staff often receives requests for new service when existing routes do not adequately address unique market opportunities. Some examples include short routes such as shuttles that may better connect two or more high demand destinations, such as a transit center and an employment center, a senior center and a shopping complex, or student housing and a university campus. They may also provide local circulation between destinations in a single community with the service span and frequency tailored to these unique markets.

#### Service Standards of Evaluating New Services

Once a route is implemented, performance monitoring begins immediately to determine if the route is reaching its desired potential and performance standards. New service routes not meeting minimum standards are subject to the same remedial actions as existing services requiring evaluation at the 18 to 24 month marks, may be truncated or eliminated if route productivity does not improve.



#### MAJOR TRIP GENERATORS & PROJECTED GROWTH

Many transit trips within the Coachella Valley are destined for the City of Palm Desert, with 23% of all work trips ending there. Data compiled for trip purposes show trip patterns to Palm Desert are mostly from the Cities of Cathedral City, Indio, La Quinta, and Palm Springs. There are also strong trip patterns from La Quinta and Coachella to Indio, and from Desert Hot Springs to Palm Springs.

Most trips in the system occur along Highway 111, with nearly all destinations served directly by Route 111. Route 14 (Desert Hot Springs – Palm Springs) and Route 30 (Cathedral City – Palm Springs) are also key SunLine transit routes.

With respect to school travel, Palm Desert continues to be a key destination as the location of the main campus of the College of the Desert (COD). SunLine also provides public transportation services for middle and high school students for school districts that are unable to provide transportation. SunLine schedules tripper buses to accommodate the public transportation demand and school bell schedule for school districts including the Palm Springs Unified School District (PSUSD) and Desert Sands Unified School District (DSUSD).

SunLine staff coordinates with local jurisdictions to provide recommendations for adequate transit considerations as new developments and construction projects are proposed. Through this process, SunLine attempts to reshape the community land use development patterns to support cost-effective transit, biking, and walking mobility in concert with the SB 375 GHG initiative. As the Coachella Valley flourishes, SunLine staff will continue to assess travel patterns and transit demands. Additionally, to assist commuting students, SunLine will continue to coordinate public transit schedules with school bell times.

#### EQUIPMENT, PASSENGER AMENITIES AND FACILITY NEEDS

#### Passenger Amenities and Bus Stop Improvement Program

As of January 2019, SunLine serves 665 bus stops, which are cleaned and maintained on a regular basis. Since completion of the 2005 Comprehensive Operational Analysis (COA), and 2009 COA Update, SunLine has made significant improvements to bus stops in the Coachella Valley as part of its Bus Stop Improvement Program (BSIP). Funding was received in FY 2015/2016 to allow 25 new shelters to be placed at active stop locations as part of the BSIP. Presently, 424 bus stops have shelters. In conjunction with the installation of new shelters, bus stops are also improved to meet guidelines set forth by the Americans with Disabilities Act (ADA). Additional funding has been requested for continual support of the BSIP in upcoming years.

#### Real-Time Signage Displays

SunLine continues to provide real-time arrival information on display at the major transfer point located at Town Center at Hahn in Palm Desert. This new technology data combined with digital signage is creating new ways for SunLine to communicate with its riders. SunLine will be exploring other potential locations for real-time displays.



#### On-Board Passenger Amenities

SunLine provides free Wi-Fi on all fixed route buses. All SunLine buses have electronic destination signs. The signs indicate the route number, route name, and the destination of the bus. All of the buses have display racks for public announcements, notices and timetables. Passengers are able to request a stop by activating the stop request that is controlled by a plastic strip/pull cord located within each passenger's reach. All buses are ADA compliant and provide lifts and securement straps. Air conditioning and heating are also provided on the buses for passenger comfort.

#### Bicycle Facilities

To provide bicyclists an alternate mode for traveling throughout the Coachella Valley, SunLine's fixed route buses have exterior mounted bike racks. The combination of bicycling and riding the bus has increased the range of options for riders who utilize other modes of transportation.

#### On-Board Security Cameras

Cameras and the associated video recording equipment are installed on all SunLine fixed route buses. Video recording provides an invaluable asset when assessing the cause of collisions, investigating reports of improper behavior by SunLine staff and violations of SunLine rider rules by our passengers. Video from on-board cameras has also proven to be beneficial to law enforcement in the investigation of traffic incidents and criminal activity. Additionally, our paratransit vans are equipped with "SmartDrive" video monitoring. SmartDrive video recordings assist in determining the cause of collisions and helps identify operator driving habits and tendencies. SmartDrive video is used to coach better driving habits and skills to our paratransit operators.

#### Bus Replacement Program

Approximately every three years, SunLine begins the replacement of ADA paratransit vans as they near 150,000 miles. In FY 2019, 14 paratransit replacement vehicles were delivered to SunLine. The fixed route bus fleet began to be updated in 2017, as fifteen 2005 Orion buses become eligible for replacement under FTA guidelines (12-year lifespan or 500,000 miles). SunLine has received five (5) Hydrogen fuel cell buses. The procurement of nine (9) CNG fixed route buses has been initiated and the buses are expected to be delivered to SunLine in the second quarter of 2020. All SunLine vehicles, including non-revenue service vehicles, are powered with alternative fuels.

#### Facility Needs

<u>CNG Station</u>: The CNG station will be located at the Thousand Palms facility and will replace the existing station that has exceeded its useful life. Design drawings are complete and have been submitted to the county. The station is expected to be completed and commissioned by the fall of 2019.

<u>Hydrogen Station</u>: SunLine is in the process of upgrading its existing hydrogen refueling station with a new electrolyzer. The construction of the hydrogen station is in progress. The station is expected to be completed and commissioned by the summer of 2019.



<u>Thousand Palms Administration Building Solar Carport:</u> Final design drawings have been submitted to the county. Construction of the solar carport is expected to be completed by the summer of 2019.

<u>Operations Facility Replacement:</u> The operations facility replacement will allow SunLine to complete demolition, removal and rebuild an operations building in Thousand Palms. Bids to procure the design build contractor are out. The contract for the design build firm is expected to be executed by late spring of 2019. Design drawings are expected to be completed by the fall of 2019.

<u>Center of Excellence Facility</u>: The Center of Excellence facility will allow SunLine to provide a maintenance bay and training area for the zero emission vehicles. Design drawings for the facility are expected to be completed and ready to be submitted to the county for permitting by the fall of 2019.

#### Center of Excellence in Zero Emission Technology (CoEZET)

In 2016, SunLine Transit developed the West Coast Center of Excellence in Zero Emission Technology (CoEZET). Zero Emission Bus (ZEB) technology is gaining momentum among transit agencies. The State of California and the federal government strongly support procurement of buses that have no emissions, and they are investing millions of dollars in the adoption of this technology. As a result, ZEB costs have decreased and ZEB technologies have improved.

Adaption of ZEB technology requires thoroughly trained staff who are experts in planning, procuring, maintaining and operating ZEB bus fleets. Funded by the Federal Transit Administration (FTA) and local sources, CoEZET's goal is to provide educational services to transit agencies planning to establish or increase their zero-emission fleets and technologies.

Instruction covers topics that address in-service management of ZEB technologies, including fueling systems and fleet operations. The Center assists with the reduction of unscheduled maintenance by demonstration of shared resource software that is known as SMART. Courses are designed to consider and plan the major steps to attaining a successful zero emission fleet. The Center will reach beyond public transit to offer educational services to any organization that operates and maintains vehicles from delivery to heavy truck vehicles.

Coezet is a collaboration among public and private organizations, including transit agencies, colleges, private industry, manufacturers and governmental agencies that ensures the development of excellence in the maintenance and operation of zero emission vehicles. Partners have included College of the Desert, Rio Hondo College, BAE Systems, Ballard Power Systems, BYD Coach and Bus, Hydrogenics and Proterra.



# CHAPTER 3: SERVICE CHANGES AND IMPLEMENTATION

#### Introduction

In July 2017, SunLine Transit Agency adopted a Rethink Transit campaign. The purpose of the campaign was to identify savings by reallocating resources to productive bus routes, and developing sustainable solutions to serve areas with fewer riders. By reallocating resources to productive services, productivity will increase easing financial constraints that inhibit growth.

The campaign was adopted in response to three (3) consecutive years of declining system passenger ridership and revenue. The decline was caused by a national trend in stagnate transit growth, fairly moderate motor fuel prices, an increase in automobile ownership by low income residents in Southern California, and increasing competition from the private sector that has resulted in more choices being made available to local transit passengers.

In 2018, HDR Engineering conducted a comphrensive analysis of SunLine's system, reviewed previous studies, examined peer performance and selected best practices to make recommendations for a Transit Redesign.

HDR's study was completed in January 2019. The key recommendations of the study included:

- Making SunLine's system faster and more direct in an effort to attract more riders;
- Streamlining SunLine's bus routes to focus additional resources on productive bus corridors;
- Replacing traditional bus service with lower-cost microtransit in low-transitdemands areas;
- Simplifying the fare structure, and increasing fares gradually to improve financial performance;
- Updating the Service Standards Policy to support performance-driven transit and emerging service delivery modes; and
- Implementing the recommendations of the 2016 SunLine Transit Facilities Master Plan.

A rider survey was completed in late March 2019 that obtained new data to confirm the development of HDR's findings.

SunLine's Transit Redesign will consolidate SunBus' existing 15 routes into nine (9) routes and create microtransit service areas. The annual resources needed for redesign, in terms of hours of operation and peak vehicle service requirements, will be similar to the level of resources expended in 2019.

As a result of a Congestion Mitigation Air Quality (CMAQ) grant, SunLine will also introduce a pilot Route 111-Express service in FY2019-20 that will offer service in approximately 20% less travel time between Coachella and Palm Springs.



The consolidation of existing transit routes will occur over an 24-month time period from west to east in the Coachella Valley. The last change will introduce micro-transit in the eastern Coachella Valley to serve lightly populated areas such as North Shore and Oasis. Additionally, in 2019, SunLine will launch a pilot program for rideshare services in the Palm Desert area to test the acceptance of this kind of transit service delivery.

#### PLANNED SERVICE CHANGES AND IMPLEMENTATION

The strength of SunLine's network lies in its frequent, regional trunk routes. Routes 14, 30, and 111 together account for 64% of all daily boardings. Improving these services will increase farebox revenue for the entire network. Transit Redesign will focus on more productive routes, with plans to increase frequency in high demand areas.

FIGURE 3.1 TRANSIT REDESIGN IMPLEMENTATION

Date	Route #	Old#	Service Area
Sept. 2019	2	14-30	Desert Hot Springs - Cathedral City
	3	15	Desert Hot Springs
	4	24/32	Palm Springs - Palm Desert
	5	20/21	Desert Hot Springs - Palm Desert
	111	111	Coachella - Palm Springs
	111-X	New	Coachella - Palm Springs Express
Date	Route #	Old#	Service Area
Sept. 2020	6	54/80/90	Coachella - Palm Desert
	7	70	La Quinta - Bermuda Dunes
	8	80/81/91	Mecca - Indio
	8	91/95	North Shore - Mecca / Oasis
	224	New	San Bernardino Express*

<sup>\*</sup> Replaces 220

Note: Palm Springs Buzz operates Thursdays, Friday and Saturdays

Transit Redesign implementation is contingent upon completion of SunLine's service change public process that includes locally scheduled public hearings.

#### MODIFICATIONS TO PARATRANSIT SERVICE

The provision of ADA services remains a challenge because it is costly. Efforts to mitigate the increasing expenses in demand-responsive service include revisions to the paratransit eligibility/certification process and continuing to monitor late cancellations and no-shows, which improves the availability of appointment time slots and makes SunDial service more efficient for customers. SunDial staff periodically measure (monthly) the system-wide average rate for that month to determine whether a particular customer has excessive late cancellations or no-shows. The Agency then considers the customer's overall frequency of



use and evaluates whether there is "a pattern of abuse" relative to how often that customer travels with SunDial.

SunDial will continue to move forward with the paratransit eligibility/certification process and implement in-person interviews to ensure paratransit riders qualify for the service. MTM, Inc. has been contracted as the consulting firm to help reform the current processes. They are evaluating the Agency's current procedures and will be making recommendations to help implement changes. SunLine also plans to implement new technology in the near future to facilitate on-line scheduling and cancelation of paratransit reservations. The new technology will provide a reminder call the day before to encourage cancelling when plans change and will also provide customers with notification five (5) minutes prior to passenger pickup.

#### MARKETING PLANS AND PROMOTION

Marketing has become an important element in transit agencies' orientation toward present and potential passengers. With the functions of the information and public relations, marketing contributes to the image and role of SunLine's transit system in the Coachella Valley.

With a modest marketing budget, SunLine strives to achieve the following major goals in an effort to increase ridership in the fiscal year 2020:

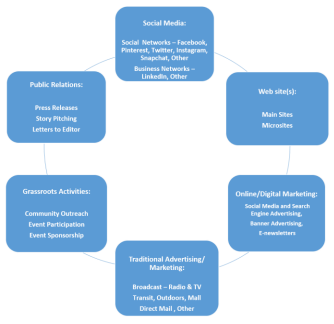
- Increase Ridership will continue to look at forward-thinking and innovative strategies to increase ridership.
- Increase Awareness and Enhance Image of SunLine Transit Agency will include strategies to increase overall visibility of the transit network and to make potential riders more aware of what services are available and how to access them. Promote transit services and inform the public about them in the Coachella Valley.
- Transit User Group Presentations will continue to make personal presentations to local transit user groups, such as senior centers, disabled groups, schools, and civic groups and to educate about the destinations available through the service.
- Travel Training and Transit Ambassadors will help educate members of the Coachella Valley community about public transit services offered by SunLine through travel training. Fostering employees to become transit ambassadors to empower them with the knowledge and skills to educate existing and potential future riders about SunLine services and programs that are offered.

Throughout FY 2019/2020 the Marketing and Planning teams will join community service events, seminars and conventions to spread the positive impact local transit service has in the Coachella Valley. The agency will continue to follow its strong marketing and outreach campaign in an effort to inform Coachella Valley residents about available transportation services, to show people where buses operate and how they can use services offered within their area, to generate increased ridership. The Agency will market awareness and



collaborate with the general public about what transit services are available, and how and where to get more information, to get riders where they need to go.

#### Components of a Marketing Program



#### Social Media and Website

Mirroring the rest of society, SunLine is using social media as part of a comprehensive marketing strategy. SunLine maintains a Facebook, Twitter, Instagram, Snapchat and YouTube pages, which posts alerts and items of interest. SunLine's website is used to publish up-to-date information about agency services, polices, and publications. This is a reasonably cost-effective way to advertise and promote SunLine's brand.

#### Passenger Transit Information/Rider's Guide

Information of SunLine services and programs is easily available and prominently displayed for all target markets. The SunLine Rider's Guide provides directions, map, time point bus stop locations, schedule, fares, transfer information and where to get assistance on how to use SunLine services and programs. It is a promotional tool. SunLine transit system information can also be found at transit centers, on buses and at bus stops to make it easier for the rider. Transit information is readily available and designed to attract and promote SunLine services and programs to someone who is new at trying the system, while maintaining interest and engagement from existing riders. SunLine's transit information is provided in both English and Spanish.

#### Customer Service Center

The Customer Service Center provides phone information to customers Monday through Friday. SunLine maintains staffing levels to adequately meet its customers' needs. Various resources like Google Transit trip planner and MyStop Bus Tracker, allow agents to quickly and accurately answer all customer inquiries. Bilingual (English/Spanish) Customer Service agents are available to assist with questions pertaining to SunLine services and programs offered.



#### Community Outreach

SunLine's Community Outreach effort works with local organizations, business, government agencies, and nonprofit organizations to promote SunLine programs and services. The Community Outreach efforts involve the grassroots organizations to identify unmet transit needs, community-based marketing partnerships, with local business and public agencies of this kind are productive. SunLine is vastly involved in building upon these relationships by participating in community events such as mobility workshops, food drives, fundraisers, parades, and special event actives which include public involvement. This gives SunLine the opportunity to promote transportation services and programs to existing riders and attract potential future riders.

#### **Public Presentations**

Public presentations are the ultimate low-cost marketing tool. Target audiences include seniors, students, social service, business and community leaders. The goals are to educate these groups about the economic and environmental benefits in using SunLine's public transportation system, to help save money and reduce energy consumption, greenhouse gases and other pollutants. These presentations occur at senior centers, colleges, school orientation programs, and emphasis on how SunLine can take patrons where they need to go to undertake their many tasks.

#### Travel Training

SunLine's Travel Training Program offers traveling training opportunities to help riders become more informed and independent consumers. They can attend a group presentation to learn about transportation programs and services available through SunLine, or request a one-on-one training aboard a fixed route bus and learn how to ride with ease and confidence. For the individual receiving training, increased confidence and self-reliance are immediate results of learning to travel independently. These skills improve the passengers' quality of life by encouraging community integration, participation in recreational and employment opportunities, and overall independence.

#### Transit Ambassador Program

SunLine introduced a new Transit Ambassador Program, known as TAP, which helps create and or expand upon a culture of customer service by empowering employees with skills to better handle the many situations that arise when interacting with customers. TAP is comprised of a series of training sessions which address crucial topics and everyday scenarios in public transportation service. A Transit Ambassador is someone trained to be knowledgeable about SunLine's local fixed transit system and programs that are offered in the Coachella Valley. Their goal is to help assist passengers with their trip planning. Transit Ambassadors will assist the rider until the rider feels confident in navigating the SunLine system independently.

#### Access Advisory Committee

The Access Advisory Committee was formed in 1995 as an advocacy group comprised of various agencies in the Coachella Valley. Committee members range from the Braille Institute, Neuro Vitality Center, Desert Arc, Guide Dogs of the Desert, and community activists to everyday transit users who are committed to promote successful implementation of the transportation provisions of the American with Disabilities Act of 1990 and other related federal legislation or regulations. The committee meets bi-monthly



on the second Tuesday of the each month to discuss transportation access within the Coachella Valley.



#### CHAPTER 4: FINANCIAL AND CAPITAL PLANS

#### OPERATING AND CAPITAL BUDGET

In FY 2019/2020, SunLine plans to have an operating budget of \$40,840,150 and a capital project budget of \$12,711,407. The operating budget will absorb cost increases in wages and benefits, some new operating and administrative staff positions, as well as other direct costs increases associated with operating service.

SunLine utilizes funding from various sources to operate its fixed route and paratransit services. Additional revenue opportunities are pursued in order to reduce subsidy levels. These additional revenue sources include SunLine's bus and shelter advertising, sales of emission credits, outside CNG fuel sales revenue, taxi voucher sales and funding from two jurisdictions for bus shelter maintenance.

#### FUNDING PLANS TO SUPPORT PROPOSED OPERATING AND CAPITAL PROGRAM

For FY 2019/2020, funding plans for the proposed operating and capital programs are as follows:

Funding sources for the proposed operating budget includes FTA Section 5307 (Urban), FTA Section 5309, FTA Section 5310 (Elderly and Disabled), FTA Section 5311 (Rural), FTA Section 5311 (f) (Intercity), Congestion Mitigation and Air Quality (CMAQ), and Low Carbon Operating Program (LCTOP) funds apportioned by the California Department of Transportation (Caltrans), State Local Transportation Funds (LTF), Local Measure A funding, farebox revenue and other revenue for operating assistance.

Funding sources for capital projects include funds from FTA Section 5307, Section FTA 5309, FTA Section 5339, LCTOP, State Transit Assistance (STA), State of Good Repair Funds (SGR), and other revenue for capital assistance.



#### OPERATING BUDGET AND CAPITAL BUDGET

The estimated FY 2019/2020 operating and capital budget of \$53,551,557 outlined in Table 4, is funded by:

#### FIGURE 4.1 OPERATING AND CAPITAL BUDGET

# **Total Capital Revenue Total Operating Revenue** Operating Revenues \$40,840,150 Capital Revenues \$12,711,407 **Passenger Fares** \$2,799,649 Estimated STA funds \$6,583,535 State of Good Repair \$730,403 **LTF** \$20,926,808 **Measure A** \$6,706,363 **Estimated Section 5307** \$2,066,395 **Estimated 5307** \$3,630,155 **Section 5339** \$215,172 Carryover Section 5307 \$2,442,114 **Section 5399** \$593,070 Estimated 5309 \$195,402 **LCTOP** \$1,022,832 **Estimated 5310** \$46,250 **Other Revenue** \$1,500,000 **Estimated 5311** \$286,933 Section 5311(f) Operating **Assistance** \$186,051 Carryover LCTOP \$264,833 **Carryover CMAQ** \$1,036,741 **Other Revenue** \$2,318,851



#### REGULATORY AND COMPLIANCE REQUIREMENTS

#### Americans with Disability Act

SunLine complies with the guidelines set forth by the Americans with Disability Act (ADA) by providing a 100% accessible revenue service fleet for fixed route transit services and ADA paratransit vehicles. As funding becomes available, the Agency continues to provide bus stop improvements to ensure accessibility. Staff also coordinates with developers and contractors regarding construction projects to include bus stop improvements when the opportunity exists.

#### Disadvantaged Business Enterprise

SunLine's most recent Disadvantaged Business Enterprise (DBE) program and goal were submitted to FTA in February 2019 and July 2018, respectively. The DBE semiannual reports are kept current, with the most recent DBE report submitted May 2019. The next DBE report will be submitted in December 2019.

#### *Equal Employment Opportunity*

SunLine complies with federal regulations pertaining to employment and submits its Equal Employment Opportunity (EEO)-1 report annually to the U.S. Equal Employment Opportunity Commission (EEOC) as well as its EEO/Affirmative Action Program to the FTA, every four (4) years or as major changes occur in the workforce or employment conditions. The most recent EEO-1 report was submitted to the EEOC and certified in March 2018. The most recent EEO/Affirmative Action Program was revised and submitted to the FTA in FY 2015/2016.

#### Title VI

Title VI of the Civil Rights Act of 1964 protects people from discrimination based on race, color, and national origin in programs and activities receiving federal financial assistance. SunLine's Title VI Report was updated in FY 2016/2017 for use in the FY 2017/2018 to FY 2019/2020 period. The report is scheduled for update, submission and approval by October 1, 2019.

#### Transportation Development Act

Transportation Development Act (TDA) provides two major sources of funding for public transportation: The Local Transportation Fund (LTF) and the State Transit Assistance fund (STA). RCTC commissioned Pacific Management Consulting to conduct the Triennial Performance Audit as required by Transportation Development Act (TDA) and SunLine's findings are referenced in Table 6.

#### Federal Transit Administration Triennial Audit

In accordance with regulations, SunLine Transit Agency completed a Federal Transit Administration Triennial Audit site visit in March 2016. The Triennial Review focused on SunLine's compliance in 17 areas. SunLine had no repeat deficiencies from the 2013 Triennial Review. SunLine met FTA requirements in fourteen (14) areas. Deficiencies were found in three (3) areas; Technical Capacity, Maintenance and Procurement.



#### The Audit recommends:

- 1) SunLine Transit Agency's overall Technical Capacity and Office Procedures be improved to provide required information in progress reports.
- 2) Maintenance Department facility preventative maintenance checks be improved to meet an 80 percent minimum target.
- 3) Procurement Department pre-award and postdelivery processes be improved.



Station

#### National Transit Database

To keep track of the industry and provide public information and statistics as it continues to grow, FTA's National Transit Database (NTD) records the financial, operating and asset condition of transit systems. Staff are currently finalizing FY 2016/2017 NTD Section sampling. SunLine continues to perform parallel sampling using manual samples and Automatic Passenger Counter (APC) data in order to verify and gain approval to use APC data in future reporting.

#### Alternative Fuel Vehicles

In alignment with SunLine's Board approved Alternative Fuel Policy, all vehicles in the fleet use CNG, electric or hydrogen fuel. The current active fleet consists of 67 CNG buses, 15 hydrogen electric fuel cell buses, four (4) battery electric buses, 39 paratransit vehicles, and 52 non-revenue CNG and electric vehicles, including general support cars and trucks as well as facility-specific golf carts and forklifts.



# FY 2019/2020 SRTP TABLES



Bus (Motorbus) / Directly Operated

**Table 1 - Fleet Inventory**FY 2019/20 Short Range Transit Plan
SunLine Transit Agency

Year Built	Mfg. Code	Model Code	Seating Capacity	Lift and Ramp Equipped	Vehicle Length	Fuel Type Code	# of Active Vehicles FY 2018/	# of Contingency Vehicles FY 2018/19	Life to Date Vehicle Miles Prior Year End FY 2017/18	Life to Date Vehicle Miles through March FY 2018/19	Average Lifetime Miles Per Active Vehicle As Of Year-To-Date (e.g., March) FY 2018/19
2014	BYD	К9	35	2	40	EB	2	0	140,112	161,465	80,732
2015	BYD	K9	35	1	40	EB	1	0	68'69	73,212	73,212
2012	EDN	AXCESS	37	1	40	OR	1	0	160,221	172,701	172,701
2014	EDN	AXCESS	37	3	40	OR	3		323,346	355,019	118,339
2017	EDN	AXCESS	37	1	40		1	0	3,809	16,716	16,716
2018	EDN	AXCESS	37	5	40	OR	5	0	19,871	90,143	18,028
2009	EDN	EZRider32'	29	10	32	CN	10	0	3,168,714	3,479,098	347,909
2008	NFA	LF 40'	39	1	40	OR	1	0	92,785	92,785	92,785
2008	NFA	LF 40'	39	20	40	CN	16	4	10,759,741	11,640,113	727,507
2008	NFA	LF 40'	39	21	40	CN	21	0	11,148,113	12,144,980	578,332
2016	NFA	LF 40'	39	9	40	CN	9	0	594,470	863,520	143,920
2002	OBI	ORION V40'	44	12	40	CN	12	0	7,318,451	6,197,980	516,498
		Totals:	447	83			62	4	33,799,472	35,287,732	446,680



**Table 1 - Fleet Inventory**FY 2019/20 Short Range Transit Plan
SunLine Transit Agency

	Average Lifetime Miles Per Active Vehicle As Of Year-To-Date (e.g., March) FY 2018/19	215,121 145,875	98,145	155,926
	Life to Date Vehicle Miles through March FY 2018/19	3,441,936 1,167,006	1,472,178	6,081,120
	Life to Date Vehicle Miles Prior Year End FY 2017/18	3,141,009 954,061	969,564	5,064,634
erated	# of Contingency Vehicles FY 2018/19	0	0	0
Demand Response / Directly Operated	# of Active Vehicles FY 2018/	16 8	15	39
sponse /	Fuel Type Code	N N	CN	
Demand Re	Vehicle Length	22	22	
1	Lift and Ramp Equipped	16 8	15	39
	Seating Capacity	12	12	36
	Model Code	AEROTECH AEROTECH	AEROTECH	Totals:
	Mfg. Code	EDN	EDN	
	Year Built	2013	2016	



TABLE 2 SRTP SERVICE SUMMARY – ALL ROUTES (SYSTEM TOTALS)

Table 2 -- SunLine Transit Agency -- SRTP Service Summary FY 2019/20 Short Range Transit Plan All Routes

	FY 2016/17 Audited	FY 2017/18 Audited	FY 2018/19 Plan	FY 2018/19 3rd Qtr Actual	FY 2019/20 Plan
Heet Characteristics					
Peak-Hour Reet		205	102	156	86
Financial Data					
Total Operating Expenses	\$32,877,347	\$32,609,634	\$39,654,404	\$21,884,183	\$40,840,137
Total Passenger Fare Revenue	\$6,706,373	\$6,939,092	\$6,962,133	\$3,872,471	\$8,063,714
Net Operating Expenses (Subsidies)	\$26,170,974	\$25,670,542	\$32,692,271	\$18,011,712	\$32,776,423
Operating Characteristics					
Unlinked Passenger Trips	4,316,269	4,122,539	3,894,862	3,149,428	4,329,667
Passenger Miles	30,441,739	41,488,246	27,240,436	27,954,109	36,983,241
Total Actual Vehicle Revenue Hours (a)	307,316.2	303,326.4	299,773.0	285,334.1	315,136.0
Total Actual Vehicle Revenue Miles (b)	4,498,671.0	4,679,725.3	4,449,915.0	3,488,435.5	4,616,188.0
Total Actual Vehicle Miles	5,111,465.3	5,280,523.1	5,109,321.0	3,960,498.0	5,311,625.0
Performance Characteristics					
Operating Cost per Revenue Hour	\$106,98	\$107.51	\$132.28	02'92\$	09'621\$
Farebox Recovery Ratio	20.40%	21.28%	17.55%	17.70%	19.74%
Subsidy per Passenger	\$6.06	\$6.23	\$8.39	\$5.72	\$7.57
Subsidy per Passenger Mile	\$0.86	\$0.62	\$1.20	\$0.64	\$0.89
Subsidy per Revenue Hour (a)	\$85.16	\$84.63	\$109.06	\$63.13	\$104.01
Subsidy per Revenue Mile (b)	\$5.82	\$5.49	\$7.35	\$5.16	\$7.10
Passenger per Revenue Hour (a)	14.0	13.6	13.0	11.0	13.7
Passenger per Revenue Mile (b)	96'0	0.88	0.88	0.90	0.94

(a) Train Hours for Rail Modes. (b) Car Miles for Rail Modes.



Table 2 -- SunLine Transit Agency -- SRTP Service Summary
FY 2019/20 Short Range Transit Plan
Non-Excluded Routes

FY 2016/17 FY 201  Audited Audited Audited Audited Audited Audited 4,059,998,149 \$ \$6,389,373 \$ \$4,055,924 \$ 28,631,002 \$ 28,631,002 \$ 28,631,002 \$ 28,631,002 \$ 28,631,002 \$ 28,631,002 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,024,092.4 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.8 \$ \$4,002.						
\$29,998,149 \$6,386,373 \$23,639,776 \$4,056,924 \$28,631,002 \$8,631,002 \$8,631,002 \$1,969.6 \$4,591,305.1 \$106,39 our \$106,39 \$5,83 \$6,83 \$6,83 \$6,83 \$6,83 \$6,83		FY 2016/17 Audited	FY 2017/18 Audited	FY 2018/19 Plan	FY 2018/19 3rd Qtr Actual	FY 2019/20 Plan
\$29,998,149	Characteristics					
\$29,998,149 \$6,389,373 \$56,389,373 \$23,639,776 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10	-Hour Reet		202	86	135	92
\$129,998,149 \$6,326,373 \$23,639,776 \$4,056,924 \$28,631,002 \$1,969,6 \$196,39 \$106,39 \$106,39 \$106,39 \$106,39 \$106,39 \$106,39 \$106,39 \$106,39 \$106,39 \$106,39 \$106,39 \$106,39	cial Data					
\$6,388,373 \$ \$6,388,373 \$ \$13,639,776 \$ \$4,056,924 \$ 28,631,002 \$ 28,631,002 \$ 28,631,002 \$ 4,024,092.4 \$ 4,024,092.4 \$ 4,591,305.1 \$ \$1,06.39 \$ \$5,83 \$ \$6,83 \$ \$5,83 \$ \$6,83 \$ \$5,83 \$ \$6,83 \$ \$5,87 \$	Operating Expenses	\$29,998,149	\$32,609,634	ZEE'585'8E\$	\$20,180,596	\$38,610,290
fries (b) \$13,639,776  4,056,924  28,631,002  281,969.6  4,024,092.4  4,591,305.1  cs \$106.39  our \$106.39  \$5.83  \$60.83  \$60.83	Passenger Fare Revenue	\$6,358,373	\$6,939,092	\$6,772,628	\$3,449,556	\$7,404,350
4,056,924 28,631,002 281,969.6 4,024,092.4 4,024,092.4 4,591,305.1 5 5 5 6 5 6 5 6 6 6 7 7 7 8 7 8 7 8 8 7 8 8 8 8 8 8 8	(Subsidies)	\$23,639,776	\$25,670,542	\$31,812,704	\$16,731,040	\$31,205,940
4,056,924 28,631,002 28,631,002 28,631,002 4,024,092.4 4,591,305.1 \$106.39 \$121,20% \$5.83 \$6.83 \$6.83	ting Characteristics					
\$8,631,002 \$1,969.6 \$4,024,092.4 \$4,591,305.1 \$106.39 \$21.20% \$5,83 \$6,83 \$6,83 \$6,83	iked Passenger Trips	4,056,924	4,122,539	3,854,332	2,754,065	4,148,239
\$ (a) 281,969.6 4,024,092.4 4,4024,092.4 4,591,305.1 5,4106.39 21,20% \$ \$5.83 \$ \$0.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83 \$ \$6.83	anger Miles	28,631,002	41,488,246	26,965,237	24,623,618	35,455,617
\$ (b) 4,024,092.4 4,591,305.1 \$106.39 21.20% \$5.83 \$0.83 \$6.83	Actual Vehicle Revenue Hours (a)	281,969.6	303,326.4	294,774.0	264,788.8	303,950.0
\$106.39 21.20% \$5.83 \$0.83 \$83.84	Actual Vehicle Revenue Miles (b)	4,024,092.4	4,679,725.3	4,345,049.0	3,162,101.9	4,409,916.0
	Actual Vehicle Miles	4,591,305.1	5,280,523.1	4,984,033.0	3,581,218.6	5,042,865.0
	mance Characteristics					
	ating Cost per Revenue Hour	\$106.39	\$107.51	\$130.90	\$76.21	\$127.03
	oox Recovery Ratio	21.20%	21.28%	17.55%	17.09%	19.17%
**	idy per Passenger	\$5.83	\$6.23	\$8.25	\$6.08	\$7.52
	ldy per Passenger Mile	\$0.83	\$0.62	\$1.18	\$0.68	\$0.88
	idy per Revenue Hour (a)	\$83.84	\$84.63	\$107.92	\$63.19	\$102.67
	Subsidy per Revenue Mile (b)	\$5.87	\$5.49	\$7.32	\$5.29	\$7.08
Passenger per Revenue Hour (a)	enger per Revenue Hour (a)	14.4	13.6	13.1	10.4	13.6
Passenger per Revenue Mile (b) 1.01	anger per Revenue Mile (b)	1.01	0.88	0.89	0.87	0.94

(a) Train Hours for Rail Modes. (b) Car Miles for Rail Modes.



TABLE 2 SRTP SERVICE SUMMARY – EXCLUDED ROUTES

Table 2 -- SunLine Transit Agency -- SRTP Service Summary
FY 2019/20 Short Range Transit Plan
Excluded Routes

	FY 2016/17 Audited	FY 2017/18 Audited	FY 2018/19 Plan	FY 2018/19 3rd Qtr Actual	FY 2019/20 Plan
Reet Characteristics					
Peak-Hour Reet			4	21	9
financial Data					
Total Operating Expenses	\$2,879,198		\$1,069,072	41,703,587	\$2,229,847
Total Passenger Fare Revenue	\$347,999		\$189,505	\$422,915	\$659,364
Net Operating Expenses (Subsidies)	\$2,531,198		\$879,567	\$1,280,672	\$1,570,483
Operating Characteristics					
Unlinked Passenger Trips	259,345		40,530	£9£'\$6£	181,428
Passenger Miles	1,810,737		275,199	3,330,492	1,527,624
Total Actual Vehicle Revenue Hours (a)	25,346.5		4,999.0	20,545.2	11,186.0
Total Actual Vehicle Revenue Miles (b)	474,578.6		104,866.0	326,333.6	206,272.0
Total Actual Vehicle Miles	520,160.2		125,288.0	379,279.4	268,760.0
Performance Characteristics					
Operating Cost per Revenue Hour	\$113.59		\$213.86	76'78\$	\$199.34
Farebox Recovery Ratio	12.09%		17.72%	24.82%	29.56%
Subsidy per Passenger	\$9.76		\$21.70	\$3.24	\$8.66
Subsidy per Passenger Mile	\$1.40		\$3.20	\$0.38	\$1.03
Subsidy per Revenue Hour (a)	98'66\$		\$175.95	\$62.33	\$140.40
Subsidy per Revenue Mile (b)	\$5.33		\$8.39	\$3.92	\$7.61
Passenger per Revenue Hour (a)	10.2		8.1	19.2	16.2
Passenger per Revenue Mile (b)	0.55		0.39	1.21	0.88

(a) Train Hours for Rail Modes. (b) Car Miles for Rail Modes.



Table 2 -- SunLine-DAR -- SRTP Service Summary
FY 2019/20 Short Range Transit Plan
All Routes

	FY 2016/17	FY 2017/18	FY 2018/19	FY 2018/19	FY 2019/20
	Audited	Audited	Plan	3rd Qtr Actual	Plan
Heet Characteristics					
Peak-Hour Reet		12	31	6	30
Financial Data					
Total Operating Expenses	\$5,833,092	\$5,827,953	\$6,162,614	092'596'£\$	0£0'655'9\$
Total Passenger Fare Revenue	\$684,961	\$723,816	\$1,055,167	\$387,432	\$1,253,646
Net Operating Expenses (Subsidies)	\$5,148,131	\$5,104,136	\$5,107,447	\$3,577,828	\$5,305,384
Operating Characteristics					
Unlinked Passenger Trips	164,802	156,292	158,232	169'911	155,588
Passenger Miles	1,942,532	1,801,489	1,868,720	1,342,351	1,837,494
Total Actual Vehicle Revenue Hours (a)	68,941.9	66,850.9	67,249.0	110,521.7	0.090,09
Total Actual Vehicle Revenue Miles (b)	1,031,486.4	989,084.1	991,670.0	736,688.3	968,603.0
Total Actual Vehicle Miles	1,218,373.1	1,183,816.9	1,184,308.0	901,887.0	1,179,777.0
Performance Characteristics					
Operating Cost per Revenue Hour	\$84.61	\$87.18	\$91.64	88'92\$	\$99.29
Farebox Recovery Ratio	11.74%	12.42%	17.12%	9.77%	19.11%
Subsidy per Passenger	\$31.24	\$32.66	\$32.28	\$30.66	\$34.10
Subsidy per Passenger Mile	\$2.65	\$2.83	\$2.73	45.67	\$2.89
Subsidy per Revenue Hour (a)	\$74.67	\$76.35	\$75.95	\$32.37	\$80.31
Subsidy per Revenue Mile (b)	\$4.99	\$5.16	\$5.15	\$4.86	\$5.48
Passenger per Revenue Hour (a)	2.4	2.3	2.4	1.1	2.4
Passenger per Revenue Mile (b)	0.16	0.16	0.16	0.16	0.16

(a) Train Hours for Rail Modes. (b) Car Miles for Rail Modes.



Table 2 -- SunLine-BUS -- SRTP Service Summary FY 2019/20 Short Range Transit Plan All Routes

	FY 2016/17 Audited	FY 2017/18 Audited	FY 2018/19 Plan	FY 2018/19 3rd Qtr Actual	FY 2019/20 Plan
Heet Characteristics					
Peak-Hour Reet		193	1.7	147	89
financial Data					
Total Operating Expenses	\$27,044,255	\$26,781,681	\$33,491,790	\$17,918,923	\$34,281,107
Total Passenger Fare Revenue	\$6,021,412	\$6,215,276	\$5,906,966	\$3,485,039	\$6,810,068
Net Operating Expenses (Subsidies)	\$21,022,843	\$20,566,405	\$27,584,824	\$14,433,884	\$27,471,039
Operating Characteristics					
Unlinked Passenger Trips	4,151,467	3,947,023	069'962'6	3,015,040	4,174,079
Passenger Miles	28,499,206	38,247,959	25,371,716	25,380,980	35,145,747
Total Actual Vehicle Revenue Hours (a)	238,374.3	231,780.4	232,524.0	170,503.3	249,076.0
Total Actual Vehicle Revenue Miles (b)	3,467,184.6	3,402,691.1	3,458,245.0	2,512,026.2	3,647,585.0
Total Actual Vehicle Miles	3,893,092.1	3,808,756.1	3,925,013.0	2,818,890.0	4,131,848.0
Performance Characteristics					
Operating Cost per Revenue Hour	\$113.45	\$115.55	\$144,04	\$105.09	\$137.63
Farebox Recovery Ratio	22.27%	23.21%	17.63%	19.45%	19.86%
Subsidy per Passenger	\$5.06	\$5.21	\$7.38	\$4.79	\$6.58
Subsidy per Passenger Mile	\$0.74	\$0.54	\$1.09	40.57	\$0.78
Subsidy per Revenue Hour (a)	\$88.19	\$88.73	\$118.63	\$91.65	\$110.29
Subsidy per Revenue Mile (b)	\$6.06	\$6.04	\$7.98	\$2.75	\$7.53
Passenger per Revenue Hour (a)	17.4	17.0	16.1	17.7	16.8
Passenger per Revenue Mile (b)	1.20	1.16	1.08	1.20	1.14

(a) Train Hours for Rail Modes. (b) Car Miles for Rail Modes.



## TABLE 2A SRTP SUMMARY OF ROUTES TO BE EXCLUDED IN FY 2019/2020

Route #	Mode	Service Type	Route Description	Date of Implementation	Route Exemption End Date
21	Fixed Route	Directly Operated	Palm Desert	January 2018	December 2020
5	Fixed Route	Directly Operated	Desert Hot Springs - Palm Desert	September 2019	August 2021
111-X (Express)	Fixed Route	Directly Operated	Palm Springs – Coachella	September 2019	August 2021



TABLE 3 SRTP ROUTE STATISTICS – ALL ROUTES

Table 3 - SRTP Route Statistics
SunLine Transit Agency -- 8
FY 2019/20
All Routes



# TABLE 3A INDIVIDUAL ROUTE DESCRIPTIONS

Routes	Route Classification	Major Destinations	Cities/Communities Served	Connections
2	Trunk	Shopping, Schools, DMV, Medical, Employment Center, Library, Airport, Court House, Social Security, Senior Center, Theaters and Public Social Services	Desert Hot Springs, Cathedral City and Palm Springs	3, 4, 5 & 111
3	Local	Shopping Centers, Senior Center, Library, Community Center, City Hall, Medical and Schools	Desert Hot Springs and Desert Edge	2 & 5
4	Local	Shopping, Medical, Library, Social Services, Theaters, School, College, Mall and Hospital	Palm Springs, Cathedral City, Rancho Mirage, Palm Desert, Thousand Palms	2, 5, 54, 111, Link 220 & Amtrak
5	Local	Shopping, Senior Center, Library, Community Center, Schools, City Hall and Mall	Desert Hot Springs and Palm Desert	2, 3, 4, 54, 111, Link 220 & Amtrak
BUZZ	Local	Shopping and Entertainment	Palm Springs	2, 4, & 111
54	Local	Shopping, School, Tennis Gardens, Work Force Development, and College	Palm Desert, Indian Wells, La Quinta, Indio, Bermuda Dunes	4, 5, 80, 81, 91, 111, Link 220 & Amtrak
70	Local	Shopping, Schools, Theaters, Tennis Gardens and Medical	La Quinta, Palm Desert, Indian Wells, Bermuda Dunes	54, 111 & Amtrak
80	Local	Shopping, School, Workforce Development, Social Services, Senior Center, DMV, Hospital	Indio	54, 81, 91 & 111
81	Local	Shopping, Schools, Medical, Community Center, College, DMV, Hospital, Work Force Development, Social Services and Employment Center	Indio	54, 80, 91, 111 & Greyhound
90	Local	Shopping , Library, City Hall, Senior Center, Community Center, Social Services and Medical	Indio and Coachella	80, 91, 95 & 111
91	Local	Shopping, College, Schools, Community Center, Center of Employment Training and Medical	Indio, Coachella, Thermal, Mecca, Oasis	54, 80, 81, 90, 95 & 111
95	Local	Shopping, College, Community Center, Medical and Schools	Coachella, Thermal, Mecca and North Shore	90, 91 & 111
111	Trunk	Hospital, Medical, Shopping, College, Mall, Center of Employment Training and Schools	Palm Springs, Cathedral City, Rancho Mirage, Palm Desert, Indian Wells, La Quinta, Indio and Coachella	2, 4, 5, 54, 70, 80, 81, 90, 91, 95, Link 220, Amtrak & MBTA
111-X	Express	Hospital, Medical, Shopping, College, Mall, Center of Employment Training and Schools	Palm Springs, Cathedral City, Palm Desert, La Quinta, Indio and Coachella	2, 4, 5, 54, 70, 80, 81, 90, 91, 95, Link 220, Amtrak & MBTA
220	Market-Based	Mall, College, Shopping and University	Palm Desert, Rancho Mirage, Cabazon Casino, Beaumont, Moreno Valley, Riverside	4, 5, 54, 111, Metrolink, Pass Transit, RTA & Greyhound



## TABLE 4 SUMMARY OF FUNDS FOR FY 2019/2020

Table 4 - Summary of Funding Request for FY 2019/20			•	٠													10-May-19	ay-19
	<u> </u>	Total Amount of	Total			State of Good	Section 5307 Indio/Cathedral	Carryover Section 5307 Indio/Cathedral City Palm	Section		Section	Section		LCTOP	Carryover		Other	
Project Description		Funds	Amount	T.	STA	Repair Measure A	e A City Palm Springs	s Springs	5309	5310	5311 531	5311 (f) 5339	LCTOP	Carryover	CMAQ	CMAQ	Revenue Farebox	×õ
Operating Assistance		\$38,145,505	\$2,442,114	\$20,474,205		\$6,706,363	,363 \$3,630,155	55 \$2,442,114	\$195,402	Н	\$286,933						\$1,610,684 \$2,799,64	9,649
Taxi Voucher		\$185,000	\$0	\$46,250		+				\$46,250	94.00	00.4					\$92,500	Ī
Vannoi Program		\$350,000	\$306 741	\$43,259							9	i gn'o	+		\$306.741			1
111 Express		\$600,000	\$480,000	\$120,000											\$480,000			
SunRide Ride Share		\$312,500	\$250,000	\$62,500											\$250,000			
COD Haul Pass		\$178,000	\$14,833											\$14,833			\$163,167	
Haul Pass		\$250,000	\$250,000											\$250,000			001010	T
The Buzz		\$356,500	20									+	+				\$356,500	Ī
LEHE Health Pass I Inclamed Maintenance Software		\$70,000	200									+	_				\$70,000	T
Cipianioù wantenanoù Octivalo		80	So														000,000	T
Sub-total Operating		\$40,840,150	\$3,743,688	\$20,926,808	80	\$0 \$6,706,363	,363 \$3,630,155	55 \$2,442,114	\$195,402	\$46,250 \$	\$286,933 \$18	\$186,051	\$0	\$0 \$264,833	\$1,036,741	\$0	\$2,318,851 \$2,799,649	9,649
																		ſ
CAPITAL.			ŀ	-							-							Ī
	-	Total Amount of	F					Carryover Section 5307										
	Capital	Funds With	Carryover		š	State of	Section 5307	Indio/Cathedral										
	Project	Carryover	Amount	ļ			_		Section	_	_				Carryover			
	Number			ŧ	4	Repair Measure A	Ö G	Springs	5309	5310	5311 531	5311 (f) 5339	LCTOP	Carryover	CMAG	CMAG	Revenue Farebox	ě
Replacement Fixed Route Buses (6)	SL-20-01	\$4,032,000	20		\$1,372,535		\$2,066,39	R				\$593	070					T
Information Lecthology (II) Projects	SL-20-02	\$350,000	200		\$350,000													T
Tro Section Homoda (20 to 40)	SL-20-03	\$35,000	000		935,000													T
Doublocoment Deretranell Busine (A)	SL-20-04	\$70,000	90	İ	\$70,000							1				Ì		T
Sun in a Property Expansion/Solar Farm Phase I	SI-20-08	\$1,022,832	9		000'0100								\$1 000 830	30				T
West Coast Center of Excellence Maintenance Facility	SI-20-07	\$730.403	So		22	\$730.403							0110	4				T
Facility Improvements	SL-20-08	\$50,000	80		\$50,000													Γ
H2 Ride	SL-20-09	\$69,172	\$0						\$69,172									
New Flyer AQIP	SL-20-10	\$146,000	\$0						\$146,000									П
Ops Facility Phase III	SL-20-11	\$2,766,000	\$0		\$2,766,000													T
CNG Fueling Station Phase III	SL-20-12	\$2,500,000	\$0		\$1,000,000							+	+				\$1,500,000	T
Heavy Duty Tow Truck	_	\$400,000	90	G	\$400,000	6700 400	200 000 00	4	6045 470	ě	G	020 0030 030	020 64 000 000	00	6	ě	64 500 000	Ş
Total Operating & Capital		\$53,551,557	\$3,743,688	\$20,926,808		30,403 \$6,706,363		50 \$2,442,114		\$46,250 \$	\$286,933 \$18	\$186,051 \$593,070		32 \$264,833	\$1,036,741	8	\$0 \$3,818,851 \$2,799,649	9,649
Project Funding Details				1														]
r year running be onis Target Budget		\$40,840,150	ased on estim	\$40,840,150 Based on estimated FY 20 budget														
THE CONTRACT TO SELECT THE CONTRACT THE CO		000 000 000			,													
Projected FY19/20 LTF Projected FY19/20 Mesure A			sased on FY 20 sased on paratr	Based on FY 20+unallocated carryover funds Based on paratransit and fixed route expendit	yover funds ute expenditures	in alignment wi	Based on FY 20-unallocated carpover funds Based on paratransit and lixed route expenditures in alignment with Measure A Ordinance and RCTC revenue projections for FY 20.	se and RCTC rever	ue projections	for FY 20.								
Projected F Y19/20 Section 5307 Operating Funds Projected F Y19/20 Carrvover Section 5307 Operating Funds		\$2,630,155	Y 20 based on Based on remain	FY 20 based on the unknown status of ruture federal funding Based on remaining FY 18 and FY 19 operating funds.	us of future fede Y 19 operating fi	rai funding inds.												Ī
Projected FY19/20 Section 5309 Operating Funds			gased on suppo	rt funds associat	ed with the trans	fer of FC6, Con	Based on support funds associated with the transfer of FO6, Connecticut Transit Transfer	fer										Ī
Projected FY19/20 Section 5310 Operating Funds			Based on FY 20	Based on FY 20 application to Callrans.	Trans.													
Projected FY19/20 Section 5311 Operating Funds  Poisoned EV19/20 LCTOB Communic Funds		\$472,984 E	Sased on 5311	applications for re	gional and inter-	aty apportionme	Based on 5311 applications for regional and intercity apportionments, 5311 (f) from application submitted.  Community is from outsign and application to think is well in processes. In EV 30 to be a processed to find a page for all think Sobrad at blooms.	cation submitted.	Hab Coboolet	atook								
Projected FY19/20 CMAQ Carryover		\$1,036,741	Sased on estim	ated expenses for	Van Pool contr	act utilizing gran	Carryoner is fruit expansify programments shirtly bytess, first an expansion of unitary pass for art light section showers.  Based on estimated expenses for Van Pool contract utilizing grant # CA-95-X327, SunRide Rideshare Program, and the 111 Express.	ide Rideshare Prog	rigit Scriborate fram, and the 1	11 Express.								
Projected FY19/20 Other Revenues		\$2,318,851	dvertising reve	ue (\$100,000), E	us Shelter Mair	tenance (\$94,81	Administration of the Control of the	ie (\$45,000), SRA C	Overhead Fee re	evenue (\$26,0	87), Outside	ueling Sales	(\$300,000), Er	nission Credit	Revenue (\$1,0	003,000),		
Projected FY19/20 Farebox Revenue		\$2.799.649	ased on a dec	ease of 1.5% of o	779), Taxi vouc current FY 19 Fa	ref (\$92,500), C	Omer Revenue and merest (341,779), raxi voucher (382,500), ony of raims springs buzz (3505,500), icht heam Pass (370,000 Based on a decrease of 1,5% of current FY 19 Farebox Revenue projections. Projected continued decrease in paratransit ridership.	ruzz (\$356,500), ler continued decreas	TP Ream Pass e in paratransit	(\$70,000), ar ridership.	a con Hau	ass (\$103,10	v), Unplanned	Maintenance	Somware (\$∠o	D mon (mm)	ıi	
Total Estimated Operating Funding Request																		
Designated EV40/00 GTA Comited		303 003 33	V 40/20 plus	TV 40/20 potential control of the November of	į													
Projected FY19/20 State of Good Repair		\$730.403	7 19/20 plus un Based on FY18/	FY 19/20 plus unallocated carryover Based on FY18/19 Estimated Apportionment 02-27-19	ver nortionment 02-5	7-19												
Projected FY19/20 5307 Capital		\$2,066,395	sased on new a	Based on new appropriation estimates from RCTC Revenue Est. Dated 2-27-19	nates from RCT	C Revenue Est	Dated 2-27-19											
Projected FY19/20 5309 Capital		\$215,172	gased on suppo	rt funds associat	ed with the trans	fer of FO6, Con	Based on support funds associated with the transfer of FCB, Connecticut Transit Transfer	fer										
Projected F119/20 LCTOP		\$1,022,832	sased on FY18/ sased on FY18/	Based on FY18/19 Estimated Apportionment 02-27-19  Based on FY18/19 Estimated Apportionment 02-27-19	ortionment 02-2	7-19												
Projected FY19/20 Other Revenues Twel Estimated Control Enroduce Powings		-	sased on HVIP	Based on HVIP deferred revenue.														
Idal Estimated Capital running nequest		\$12,711,407																



# TABLE 4A - CAPITAL PROJECT JUSTIFICATION [SL20-01]

PROJECT NUMBER	SRTP Project No:	SL20-01			
	FTIP No:				
PROJECT NAME	Replacement of Fixed Route Buses Six (6)				
PROJECT DESCRIPTION	Purchase of six (6) fixed route buses to replace existing CNG bus fleets that will meet useful life as outlined by FTA guidelines.				
PROJECT JUSTIFICATION	The purchase of six (6) fixed route buses will ensure SunLine replaces older fleet vehicles to maintain services reliability and reduce maintenance costs.				
	Start Date	Completion Date			
PROJECT SCHEDULE	July 2019	June 2022			
TROJECT SCHEDOLE					
	Fund Type	Fiscal Year	Amount		
PROJECT FUNDING	STA	2020	\$1,372,535		
SOURCES	Section 5307	2020	\$2,066,396		
	Section 5339	Section 5339 2020			
Total		\$4,032,			
FTA Grant #	RCTC Grant #	Description	Unexpended balance		



# TABLE 4A – CAPITAL PROJECT JUSTIFICATION [SL20-02]

PROJECT NUMBER	SRTP Project No:	SL20-02	
TROJECT NOMBER	FTIP No:		
PROJECT NAME	Information Technology Projects		
PROJECT DESCRIPTION	The project supports the purchase of the Agency's need for software, network Infrastructure, computing resources, and business analytics.		
PROJECT JUSTIFICATION	The use of IT equipment is critical to the daily function and efficiency in providing safety, reliable and efficient transit services.		
	Start Date	Completion Date	
PROJECT SCHEDULE	July 2019	June 2022	
TROJECT SCHEDOLE			
	Fund Type	Fiscal Year	Amount
PROJECT FUNDING SOURCES	STA	2020	\$350,000
Total			\$350,000



# TABLE 4A – CAPITAL PROJECT JUSTIFICATION [SL20-03]

PROJECT NUMBER	SRTP Project No:	SL20-03		
	FTIP No:			
PROJECT NAME	Boardroom Equipment Upgrade			
PROJECT DESCRIPTION	Replace standalone voting system with an integrated online voting management solution, addition of tablets to the dais for Board Member use in tracking items and new audio equipment for live and virtual meetings.			
PROJECT JUSTIFICATION	The online voting software system will significantly improve board packet creation and delivery, the tablets will reduce paper used for board meeting along with expediting information retrieval during meetings, there is a need to replace aging audio equipment along with integration of the equipment into the computer system for virtual meetings.			
	Start Date	Completion Date		
PROJECT SCHEDULE	July 2019	June 2022		
	Fund Type	Fiscal Year	Amount	
PROJECT FUNDING SOURCES	STA	2020	\$35,000	
Total		\$35,000		
FTA Grant #	RCTC Grant #	Description	Unexpended balance	



# TABLE 4A – CAPITAL PROJECT JUSTIFICATION [SL20-04]

PROJECT NUMBER	SRTP Project No:	SL20-04	
TROJECT NOWIDER	FTIP No:		
PROJECT NAME	ITS Service Upgrade (3G to 4G)		
PROJECT DESCRIPTION	Upgrade AVL system from 3G cellular network to 4G.		
PROJECT JUSTIFICATION	The current AVL system communicates over a 3G cellular CDMA infrastructure that will cease to operate after December 31, 2019.		
	Start Date	Completion Date	
PROJECT SCHEDULE	July 2019	June 2022	
THOSE OF SOME DOLL			
	Fund Type	Fiscal Year	Amount
PROJECT FUNDING SOURCES	STA	2020	\$70,000
Total			\$70,000
FTA Grant #	RCTC Grant #	Description	Unexpended balance



# TABLE 4A – CAPITAL PROJECT JUSTIFICATION [SL20-05]

PROJECT NUMBER		RTP Project No:	SL20-05	
		TIP No:		
PROJECT NAME	F	Replacement Paratransit Buses Four (4)		
PROJECT DESCRIPTION	V	Purchase of four (4) buses to replace existing SunDial vehicles that will meet useful life as outlined by FTA guidelines.		
PROJECT JUSTIFICATION	S	The purchase of four (4) paratransit buses will ensure SunLine replaces older fleet vehicles to maintain services reliability and reduce maintenance costs.		
	S	tart Date	Completion Date	
PROJECT SCHEDULE		July 2019	June 2022	
THOSECT SCHEDOLE				
		und Type	Fiscal Year	Amount
PROJECT FUNDING SOURCES		STA	2020	\$540,000
PROJECT FUNDING SOURCES				
Total				\$540,000
FTA Grant # #	ant	Descrip	tion	Unexpended balance



# TABLE 4A – CAPITAL PROJECT JUSTIFICATION [SL20-06]

PROJECT NUMBER	SRTP Project No:	SL20-06		
TROJECT NOMBER	FTIP No:			
PROJECT NAME	SunLine Property	SunLine Property Expansion / Solar Farm Phase I		
PROJECT DESCRIPTION	Project to purchas facility.	Project to purchase land close to Thousand Palms facility.		
PROJECT JUSTIFICATION	Agency to assist w	The land purchase will help with future growth of the Agency to assist with SunLine's expanded zero emission program in solar and hydrogen related projects.		
	Start Date	Completion D	Date	
PROJECT SCHEDULE	July 2019	Jt	une 2022	
	Fund Type	Fiscal Year	Amount	
PROJECT FUNDING SOURCES	LCTOP	2020	\$1,022,832	
Total			\$1,022,832	
FTA Grant # RCTC Grai	nt Descri	ption	Unexpended balance	



# TABLE 4A – CAPITAL PROJECT JUSTIFICATION [SL20-07]

PROJECT NUMBER		SRTP Project No:	SL20-07	
		FTIP No:		
PROJECT NAME		West Coast Center of Excellence Maintenance Facility		
PROJECT DESCRIPTION	ON	Maintenance facility for Zero Emission Vehicles (ZEV)		
PROJECT JUSTIFICAT	TION	The maintenance bay training facility will provide comprehensive workforce training programs to zero emission transportation technologies that support commercial operation of zero emission buses.		
		Start Date	Completion Date	
PROJECT SCHEDULE		July 2019	June 2022	
TROJECT SCHEBOLE				
PROJECT FUNDING SOURCES		Fund Type	Fiscal Year	Amount
		State of Good Repair	2020	\$730,403
Total				\$730,403
FTA Grant #	RCTC Gran #	t Descrip	otion	Unexpended balance



# TABLE 4A - CAPITAL PROJECT JUSTIFICATION [SL20-08]

PROJECT NUMBER	3	SRTP Project No:	SL20-08	
TROJECT NOMBER	1	FTIP No:		
PROJECT NAME		Facility Maintenanc	e and Improvem	ents
PROJECT DESCRIPTIO	N i	Funds requested in t improve existing fac Coachella.	•	ill enable SunLine to nd Palms, Indio and
PROJECT JUSTIFICATI	ON i	This project is neces and equipment at th including HVAC, plur needed.	ne various SunLin	e locations,
	S	Start Date	Completion D	ate
PROJECT SCHEDULE		July 2019	Ju	ine 2022
	I	Fund Type	Fiscal Year	Amount
PROJECT FUNDING SOURCES		STA	2020	\$50,000
THOSECTTONDING S				
Total				\$50,000
FTA Grant #	RCTC Grant #	Descrip	tion	Unexpended balance



# TABLE 4A - CAPITAL PROJECT JUSTIFICATION [SL20-09]

PROJECT NUMBER	5	SRTP Project No:	SL20-09	
TROJECTIONIDEN	F	TIP No:		
PROJECT NAME		H2 Ride		
PROJECT DESCRIPTION		Project to own and coowered 32 feet shu	•	nydrogen fuel cell
PROJECT JUSTIFICATION	E S r	CALSTART was awar Energy Commission SunLine. SunLine wil retain the ownership the 18 months demo	that includes tw I operate these to o of the buses af	o shuttle buses for two buses and will ter completion of
	S	Start Date	Completion D	ate
PROJECT SCHEDULE		July 2019	Ju	ine 2022
PROJECT FUNDING SOURCES		und Type	Fiscal Year	Amount
		Section 5309	2020	\$69,172
Total				\$69,172
FTA Grant #	Grant ‡	Descrip	tion	Unexpended balance



# TABLE 4A – CAPITAL PROJECT JUSTIFICATION [SL20-10]

PROJECT NUMBER		RTP Project No:	SL20-10		
TROJECT NOWIDER	F	TIP No:			
PROJECT NAME	Ne	New Flyer AQIP			
PROJECT DESCRIPTION	ir	his project will puronspection services fuses purchased via	or the five (5) hy	bus equipment and ordrogen fuel cell	
PROJECT JUSTIFICATION	p e	unLine has received recember 2018. Thi urchase bus equipr quipment that will uses.	s project will util ment such as spa	ize the funding to	
	S	tart Date	Completion D	ate	
PROJECT SCHEDULE		July 2019	Ju	ne 2022	
Thoseer seriebble					
PROJECT FUNDING SOURCES		und Type	Fiscal Year	Amount	
		Section 5309	2020	\$146,000	
TROJECT FORDING 300 ROES					
Total				\$146,000	
FTA Grant # RCTC Gr	ant	Descrip	tion	Unexpended balance	



# TABLE 4A – CAPITAL PROJECT JUSTIFICATION [SL20-11]

PROJECT NUMBER		SF	RTP Project No:	SL20-11		
PROJECT NOWBER		F	TP No:			
PROJECT NAME		C	Operation Facility Replacement, Phase III			
PROJECT DESCRIPTION	NC	Sı	ne operations facili InLine to rebuild a Ie Thousand Palms	functional ope	, ,	
PROJECT JUSTIFICAT	TON	o <sub>l</sub> w	perations facility h	as met its usefu complete dem	safety. The current Il life and this project Il life and this project I	
		St	art Date	Completion	Date	
PROJECT SCHEDULE			July 2019	J	une 2022	
T NOSEET SETTEBOLE	-					
		Fu	ınd Type	Fiscal Year	Amount	
PROJECT FUNDING SOURCES			STA	2020	\$2,766,000	
Total					\$2,766,000	
FTA Grant #	RCTC Grant #	t	Descrip	tion	Unexpended balance	
STA			Operation Facili	ty Phase I	\$1,825,126	
Section 5339			Operation Facili	ty Phase I	\$942,874	
STA			Operations Faci	lity Phase 2	\$2,116,000	
LTF			Operations Faci	lity Phase 3	\$450,000	



# TABLE 4A – CAPITAL PROJECT JUSTIFICATION [SL20-12]

PROJECT NUMBER		SI	RTP Project No:	SL20-12			
PROJECT NOWIBER		F	ΓΙΡ No:				
PROJECT NAME		C	CNG Fueling Station, Phase III				
PROJECT DESCRIPTI	ON		This project will allow SunLine to replace existing CNG fueling station with a new CNG fueling station.				
PROJECT JUSTIFICAT	ΓΙΟΝ	T	he existing CNG fue he cost of maintain ocrease.	_	s met its useful life. will continue to		
		St	tart Date	Completion	Date		
PROJECT SCHEDULE			July 2019	J	une 2022		
PROJECT SCHEDOLE							
		F	und Type	Fiscal Year	Amount		
PROJECT FUNDING	SOURCES		STA	2020	\$1,000,000		
TROJECT TONDING	JOUNCLS	(	Other Revenue	2020	\$1,500,000		
Total					\$2,500,000		
FTA Grant #	RCTC Gran #	nt Descrip		tion	Unexpended balance		
STA					\$300,778		
STA			New CNG Fueling Station		\$2,500,000		
			Study and Const				
Section 5307			New CNG Fuelir	•	\$200,000		
			Study and Const				
STA			CNG Fueling Sta & Construction	tion Design	\$2,500,000		



# TABLE 4A – CAPITAL PROJECT JUSTIFICATION [SL20-13]

PROJECT NUMBER	SRTP Project No:	SL20-13		
PROJECT NOMBER	FTIP No:			
PROJECT NAME	Heavy Duty Tow Tr	Heavy Duty Tow Truck		
PROJECT DESCRIPTION	Purchase of one (1) Landoll trailer to pic and to tow buses to efficient.	ck up disabled bu		
PROJECT JUSTIFICATION	The purchase of one trailer will ensure So and maintain servic costs.	unLine's ability to		
	Start Date	Completion D	Oate	
PROJECT SCHEDULE	July 2019	Ju	une 2022	
- HOVEST SOMES SEE				
	Fund Type	Fiscal Year	Amount	
PROJECT FUNDING SOURCES	STA	2020	\$400,000	
Total			\$400,000	
FTA Grant # #	Descrip	otion	Unexpended balance	



**TABLE 5.1** SUMMARY OF FUNDS REQUESTED FOR FY 2019/2020

\$3,000,000

\$1,454,283

Farebox

Other Revenue

CMAQ

Carryover CMAQ

LCTOP

Section 5339

Section 5311 (f)

Section 5311

Operating Assistance

Taxi Voucher

Commuter Link 220 Vanpool Program \$200,000 \$200,000 \$178,000

\$70,000

\$178,000

\$200,000

\$306,741 \$400,000 \$250,000

\$191,633

\$295,541

\$201,264

\$2,000,000

\$4,000,000

\$38,217,381 \$2,000,000 \$20,559,930

\$185,000

\$46,250 \$180,594 \$43,259 \$80,000 \$62,500

\$372,227 \$0 \$350,000 \$306,741 \$480,000 \$400,000 \$312,500 \$250,000 \$178,000 \$0

111 Express SunRide Ride Share

COD Haul Pass

Haul Pass

EHP Health Pass

\$46,250

27-Apr-19

Table 5.1 - Summary of Funding Request for FY 2020/21

					-						_		_	-	_	-	-		
Sub-total Operating		\$40,543,108	\$3,156,741	\$20,972,533	\$0	\$0	\$4,000,000	\$2,000,000	\$201,264	\$46,250	\$295,541	\$191,633	\$0	0\$	\$200,000	\$956,741	\$178,000	\$178,000 \$1,794,783	\$3,000,000
CAPITAL																			
	•	Total Amount of Funds	Total					Carryover Section 5307											
	Capital	With	Carryover Amount			State of	Indio/Cather ral City Paln	Indio/Cathedral	Section	Section	Section	Section	Section		LC TOP 0	Carryover		Other	
	Number	Carryover		Ë	STA	Good Repair	Springs	Springs	5309	5310				CTOP			CIMAQ	Revenue	Farebox
Replacement Fixed Route Buses (8)	SL-21-01	\$5,400,000	O\$		\$3,429,357	\$300,000	\$1,205,643						\$465,000						
Replacement of Paratransit Vans (10)	SL-21-02	\$1,350,000	0\$		\$950,000									\$400,000					
nformation Technology projects	SL-21-03	\$300,000	0\$		\$300,000														
Jpgrade Division I Fence - Secure Base	SL-21-04	\$300,000	0\$			\$300,000													
-acility Improvements	SL-21-05	\$50,000	0\$			\$50,000													
Maintenance Tools	SL-21-06	\$50,000	0\$			\$50,000													
Portable Chargers	SL-21-07	\$140,000	0\$			\$140,000													
CNG Station Indio Improvements	SL-21-08	\$400,000	0\$											\$400,000					
SunRide Vehicle Purchase (4)	SL-21-09	\$582,489	0\$	\$116,498													\$465,991		
Sub-total Capital		\$8,572,489	0\$	\$116,498	\$4,679,357	\$840,000	\$840,000 \$1,205,643	\$0	80	\$0	80	\$0	\$465,000	\$800,000	\$0	\$0	\$465,991	\$0	\$0
Total Operating & Capital		\$49,115,597	\$3,156,741	\$3,156,741 \$21,089,031 \$4,679,357	\$4,679,357	\$840,000	\$840,000 \$5,205,643	\$2,000,000	\$201,264	\$46,250	\$295,541	\$191,633	\$465,000	\$800,000	\$200,000	\$956,741	\$643,991	\$1,794,783	\$3,000,000

TABLE 5.1

# TABLE 5.1A – CAPITAL PROJECT JUSTIFICATION [SL21-01]

PROJECT NUMBER	SRTP Project No:	SL21-01	
	FTIP No:		
PROJECT NAME	Replacement Fixed	Route Buses (8	3)
PROJECT DESCRIPTION	Purchase of nine fi existing CNG bus f outlined by FTA gu	leets that will m	•
PROJECT JUSTIFICATION	The purchase of ni SunLine replaces o services reliability	lder fleet vehic	les to maintain
	Start Date	Completion I	Date
PROJECT SCHEDULE	July 2021	Ju	ne 2024
PROJECT SCHEDOLE			
	Fund Type	Fiscal Year	Amount
DD OLECT FUNDING	STA	2021	\$3,429,357
PROJECT FUNDING SOURCES	State of Good Repair	2021	\$300,000
	Section 5307	2021	\$1,205,643
	Section 5339	2021 \$465,000	
Total			\$5,400,000
FTA Grant #	RCTC Grant #	Description	Unexpended Balance



# TABLE 5.1A – CAPITAL PROJECT JUSTIFICATION [SL21-02]

PROJECT NUMBER	S	SRTP Project No:	SL21-02	
THOSECT NOMBER	F	TIP No:		
PROJECT NAME		Replacement of Par	atransit Vans (10	0)
PROJECT DESCRIPTION	ŗ	Purchase of 10 vans paratransit vans tha TA guidelines.	•	ing SunDial Il life as outlined by
PROJECT JUSTIFICATION	r	The purchase of 10 peplaces older fleet eliability and reduc	vehicles to main	
	S	Start Date	Completion D	ate
PROJECT SCHEDULE		July 2021	Ju	ine 2024
	F	und Type	Fiscal Year	Amount
PROJECT FUNDING SOURCES		STA	2021	\$950,000
TROJECT TONDING SOOK	CL3	LCTOP	2021	\$400,000
Total				\$1,350,000
FTA Grant #	CTC Grant #	Descrip	tion	Unexpended balance



# TABLE 5.1A – CAPITAL PROJECT JUSTIFICATION [SL21-03]

SI	RTP Project No:	SL21-03			
F	ΓΙΡ No:				
Ir	Information Technology Projects				
a	nd efficiency in pro		•		
a	nd efficiency in pro		•		
St	tart Date	Completion D	ate		
	July 2021	Jι	ine 2024		
F	und Type	Fiscal Year	Amount		
	STA	2021	\$300,000		
			\$300,000		
int	Descript	tion	Unexpended balance		
	F Ir	The use of IT equipm and efficiency in protransit services.  The use of IT equipm and efficiency in protransit services.  Start Date July 2021  Fund Type STA	Information Technology Projects  The use of IT equipment is critical to and efficiency in providing safety, retransit services.  The use of IT equipment is critical to and efficiency in providing safety, retransit services.  Start Date Completion Date July 2021 July 2021 Completion Date STA 2021		



TABLE 5.1A – CAPITAL PROJECT JUSTIFICATION [SL21-04]

PROJECT NUMBER		SRTP Project No:	SL21-04	
TROSECT NOWIDER		FTIP No:		
PROJECT NAME		Upgrade Division I F	ence – Secure Ba	ise
PROJECT DESCRIPTION	ON	This project is to sec fencing at SunLine's		•
PROJECT JUSTIFICAT	TON	This project is neede of SunLine employee		•
		Start Date	Completion D	ate
PROJECT SCHEDULE		July 2021	Ju	ne 2024
		Fund Type	Fiscal Year	Amount
PROJECT FUNDING SOURCES		State of Good Repair	2021	\$300,000
Total				\$300,0000
FTA Grant #	RCTC Grant #	Descrip	tion	Unexpended balance



# TABLE 5.1A – CAPITAL PROJECT JUSTIFICATION [SL21-05]

PROJECT NUMBER		RTP Project No:	SL21-05	
	F	TIP No:		
PROJECT NAME	F	acility Improvemen	its	
PROJECT DESCRIPTION	ir	•	•	will enable SunLine to and Palms, Indio and
PROJECT JUSTIFICATION	ir	roject is necessary nprovements in Th acilities.	•	ground Indio and Coachella
	S	tart Date	Completion	Date
PROJECT SCHEDULE		July 2021	J	lune 2024
PROJECT SCHEDOLE				
	F	und Type	Fiscal Year	Amount
PROJECT FUNDING SOURCES		State of Good Repair	2021	\$50,000
Total				\$50,000
FTA Grant # RCTC Gra	nt	Descript	tion	Unexpended balance



TABLE 5.1A – CAPITAL PROJECT JUSTIFICATION [SL21-06]

PROJECT NUMBER		SRTP Project No:		SL21-06	
TROSECT NOWBER		FTIP No:			
PROJECT NAME		Maintenance Too	ls		
PROJECT DESCRIPTION	ON	Purchase major parts used in rou	•		
PROJECT JUSTIFICAT	TON	Equipment must maintenance of a		•	ure proper
		Start Date		Completion D	ate
PROJECT SCHEDULE		July 2021		Ju	ne 2024
TROSECT SCHEBOLE					
		Fund Type		Fiscal Year	Amount
PROJECT FUNDING S	SOURCES	State of Good Repair		2021	\$50,000
	_				
Total					\$50,000
FTA Grant #	RCTC Grant #	t Desc	riptioi	n	Unexpended balance



# TABLE 5.1A – CAPITAL PROJECT JUSTIFICATION [SL21-07]

PROJECT NUMBER		SI	RTP Project No:	SL21-07	
TROJECT NOWIBER		F	TIP No:		
PROJECT NAME		P	ortable Chargers		
PROJECT DESCRIPTION	ON	P	urchase of portabl	e EV chargers.	
PROJECT JUSTIFICAT	TION	d	•	rtable chargers v	lized to charge light will be sustained by I.
		St	tart Date	Completion [	Date
PROJECT SCHEDULE			July 2021	Jı	une 2024
		Œ	und Type	Fiscal Year	Amount
PROJECT FUNDING	PROJECT FUNDING SOURCES		State of Good Repair	2021	\$140,000
Total					\$140,000
FTA Grant #	RCTC Gran #	t	Descript	tion	Unexpended balance
					_



TABLE 5.1A – CAPITAL PROJECT JUSTIFICATION [SL21-08]

PROJECT NUMBER		SRTP Project No:	SL21-08	
T NOSEET NOWIDEN		FTIP No:		
PROJECT NAME		CNG Station Indio In	nprovements	
PROJECT DESCRIPTION	NC	Project to provide in equipment at the Inthe station.	•	
PROJECT JUSTIFICAT	TON	Indio CNG station co life. These much nee station life cycle.	•	•
		Start Date	Completion D	ate
PROJECT SCHEDULE		July 2021	Ju	ne 2024
				_
		Fund Type	Fiscal Year	Amount
PROJECT FUNDING S	SOURCES	LCTOP	2021	\$400,000
Total				\$400,000
FTA Grant #	RCTC Grant #	Descrip	tion	Unexpended balance



# TABLE 5.1A – CAPITAL PROJECT JUSTIFICATION [SL21-09]

PROJECT NUMBER		SI	RTP Project No:	SL21-09	
TROJECT NOWIBER		F	ΓΙΡ No:		
PROJECT NAME		Sı	unRide Vehicle Pur	chase Four (4)	
PROJECT DESCRIPTION	ON		urchase of four (4) rogram.	cutaway vans fo	or SunLine's SunRide
PROJECT JUSTIFICAT	TION	d	ne vehicles will be open mender some some some some some some fixed route systems.	ervice designed	ling flexible, on to connect riders to
		St	art Date	Completion D	Pate
PROJECT SCHEDULE	PROJECT SCHEDULE		July 2021	Ju	ıne 2024
			und Type	Fiscal Year	Amount
PROJECT FUNDING S	SOURCES	CMAQ		2021	\$465,991
			LTF	2021	\$116,498
Total					\$582,489
FTA Grant #	RCTC Gran #	t	Descript	tion	Unexpended balance



**TABLE 5.2 SUMMARY OF FUNDS REQUESTED FOR FY 2020/2021** 

2-May-18

Table 5.2 - Summary of Funding Request for FY 2020/21

	Total Amount of Total Carryover	Total Carryover				~						CMAQ		
Project Description	Funds	Amount	Ħ	STA	Measure A	Palm Springs	Section 5310	Section 5311	Section 5310 Section 5311 Section 5311 (f) Section 5339 LCTOP Carryover Other Revenue	ction 5339   L	CTOP	anyover 0	ther Revenue	Farebox
OPERATING	_		-		-		•	-	-	-	-		•	
Operating Assistance	\$37,622,906		\$20,256,500		\$5,955,493	\$4,152,000		\$341,572		9	\$500,000		\$3,951,370 \$2,465,970	\$2,465,97
Тахі Voucher	\$93,334		\$23,334				\$23,334						\$46,667	
Vanpool Program	\$537,148	\$478,062	\$59,086									\$478,062		
Line 80, 81, 95	\$238,135	\$190,508	\$47,627									\$190,508		
Commuter Link 220	\$250,000		\$50,000						\$200,000					
Sub-total Operating	\$38,741,523	\$668,570	\$668,570 \$20,436,547	\$0	\$0 \$5,955,493	\$4,152,000		\$23,334 \$341,572	\$200,000	808	200,000	\$0 \$500,000 \$668,570	\$3,998,037 \$2,465,970	\$2,465,97

	Capital Project Number	Capital Project Funds With Number Carryover	Total Carryover Amount	Ħ	STA	Measure A	Section 5307 Indio/Cathedral City CAMAQ Ection 5310 Section 5311 (f) Section 5339 LCTOP Carryover Other Revenue Farebox	Section 5310	Section 5311 Se	ection 5311 (f)	Section 5339	LCTOP (	CMAQ Carryover O	ther Revenue	Farebox
Replacement Fixed Route Buses (3)	SL-21-01	\$1,820,000			\$320,000		\$1,000,000				\$500,000				
nformation Technology (IT) Projects	SL-21-02	\$350,000			\$350,000										
Replacement Paratransit Buses (13)	SL-21-03	\$1,755,000			\$1,755,000										
Jpgrade Division I Fence - Secure Base	SL-21-04	\$200,000			\$200,000										
Sub-total Capital		\$4,125,000	0\$	80	\$0 \$2,625,000	<b>&amp;</b>	\$1,000,000	8	0\$	\$	\$500,000	\$	\$	\$0	S
Total Operating & Capital		\$42,866,523	\$668,570	\$20,436,547	\$668,570 \$20,436,547 \$2,625,000 \$5,955,493	\$5,955,493	\$5,152,000		\$23,334 \$341,572	\$200,000	\$500,000 \$500,000 \$668,570	\$500,000	\$668,570	\$3,998,037 \$2,465,970	\$2,465,970

# TABLE 5.2A – CAPITAL PROJECT JUSTIFICATION [SL22-01]

PROJECT NUMBER	S	RTP Project No:	SL22-01	
TROJECT NOMBER	F	TIP No:		
PROJECT NAME	R	eplacement Fixed I	Route Buses Nin	e (9)
PROJECT DESCRIPTION	е	urchase of nine (9) xisting CNG bus fle utlined by FTA guic	ets that will mee	•
PROJECT JUSTIFICATION	S	he purchase of nind unLine replaces old ervices reliability an	ler fleet vehicles	to maintain
	S	tart Date	Completion D	Pate
PROJECT SCHEDULE		July 2022	Jι	ıne 2025
PROJECT SCHEDOLE				
		und Type	Fiscal Year	Amount
		STA	2022	\$3,583,132
PROJECT FUNDING SOURCES		State of Good Repair	2022	\$771,106
		Section 5307	2022	\$1,241,812
		Section 5339	2022	\$478,950
Total				\$6,075,000
FTA Grant # RCTC Grant #	ant	Descrip	tion	Unexpended balance



# TABLE 5.2A – CAPITAL PROJECT JUSTIFICATION [SL22-02]

PROJECT NUMBER	S	RTP Project No:	SL22-02	
TROJECT NOMBER	F	TIP No:		
PROJECT NAME	Ir	nformation Techno	logy Projects	
PROJECT DESCRIPTION	a	• • •		o the daily function eliable and efficient
PROJECT JUSTIFICATION	a			o the daily function eliable and efficient
	S	tart Date	Completion	Date
PROJECT SCHEDULE		July 2022	J	une 2025
TROJECT SCHEDOLE				
	F	und Type	Fiscal Year	Amount
PROJECT FUNDING SOURCES		STA	2022	\$350,000
Total				\$350,000
FTA Grant # RCTC Grant #	ant	Descrip	tion	Unexpended balance



# TABLE 5.2A – CAPITAL PROJECT JUSTIFICATION [SL22-03]

PROJECT NUMBER		SF	RTP Project No:	SL22-03	
PROJECT NOWIBER		F1	TP No:		
PROJECT NAME		Ν	obile Command C	enter	
PROJECT DESCRIPTION	ON	Е	mergency Operation	ons Center	
PROJECT JUSTIFICAT	ION	ar Ol	arge vehicle config nd emergency man perations to facilita uring emergency si	agement center ate the continuit	during emergency
		St	art Date	Completion D	ate
PROJECT SCHEDULE			July 2022	Ju	ine 2025
		Fu	ınd Type	Fiscal Year	Amount
PROJECT FUNDING S	SOURCES		STA	2022	\$500,000
	-				
Total					\$500,000
FTA Grant #	RCTC Gran	t	Descript	tion	Unexpended balance
_					



TABLE 5.2A – CAPITAL PROJECT JUSTIFICATION [SL22-04]

PROJECT NUMBER	S	SRTP Project No:	SL22-04	
TROJECT NOMBER	F	TIP No:		
PROJECT NAME	F	Replacement Paratr	ansit Vans (10)	
PROJECT DESCRIPTION	p	Purchase of 10 vans paratransit vans tha TTA guidelines.	•	-
PROJECT JUSTIFICATION	N r	The purchase of 10 preplaces older fleet veliability and reduced	vehicles to main	tain services
	S	Start Date	Completion D	ate
PROJECT SCHEDULE		July 2022	Ju	ine 2025
TROJECT SCHEDOLE				
	F	und Type	Fiscal Year	Amount
PROJECT FUNDING SOU	IRCES	STA	2022	\$548,424
TROJECT FORDING 300	MCLS	LCTOP	2022	\$824,000
Total				\$1,372,424
FTA Grant #	RCTC Grant #	Descrip	tion	Unexpended balance



# TABLE 6 PROGRESS TO IMPLEMENT TRIENNIAL PERFORMANCE AUDIT

SunLine completed a Transportation Development ACT (TDA) State Triennial Performance Audit in September 2016 for FY 2012/2013 through 2014/2015. The audit was performed by Michael Baker International.

Table 6 "Progress to Implement the Triennial Performance Audit" summarizes the Performance Audit recommendations and actions taken by SunLine in response.

Table 6 – Progress to Implement Triennial Performance Audit

raise o regreeo to imp	
Performance Audit Recommendation	Action(s) Taken and Results
1) Prepare and submit separate State	This recommnedation has been addressed. The FY 2015/16 report has been submitted
Controller Tranist Operators Financial	and this process has been added to the procedures.
Transaction Report fo general public	
transit specialized service.	
(High Priority)	
2) Continue to pursue a fare revenue	SunLine is collaborating with the College of the Desert, University of Califonia
sharing agreement with College of the	Riverside, and California State University San Bernardino Palm Desert Campus on a U-
Desert.	Pass.
(High Priority)	
3) Engage in long term planning.	SunLine will be pursuing funds to implement a long range transit plan with a strategic
(Medium Priority)	marketing plan in FY 2017/18.



Table 7 -- Service Provider Performance Targets Rep FY 2018/19 Short Range Transit Plan Re SunLine Transit Agency

			FY 2018/19	Year to Date
Data Elements	FY 2018/19 Plan	FY 2018/19 Target	Year to Date	Performance
			Through 3rd Quarter	Scorecard
Unlinked Passenger Trips	3,894,862			
Passenger Miles	27,240,436			
Total Actual Vehicle Revenue Hours	299,773.0			
Total Actual Vehicle Revenue Miles	4,449,915.0			
Total Actual Vehicle Miles	5,109,321.0			
Total Operating Expenses	\$39,654,404			
Total Passenger Fare Revenue	\$6,962,133			
Net Operating Expenses	\$32,692,271			
Performance Indicators				
Mandatory:				
1. Farebox Recovery Ratio	17.55%	>= 17.49%	17.70%	17.70% Meets Target
Discretionary:				
<ol> <li>Operating Cost Per Revenue Hour</li> </ol>	\$132.28	<= \$108.50	\$76.70	Meets Target
2. Subsidy Per Passenger	68'8\$	>= \$5.51 and <= \$7.45	\$5.72	Meets Target
<ol><li>Subsidy Per Passenger Mile</li></ol>	\$1.20	>= \$0.75 and <= \$1.01	\$0.64	Better Than Target
4. Subsidy Per Hour	\$109.06	>= \$74.82 and <= \$101.22	\$63.13	Better Than Target
5. Subsidy Per Mie	\$2.35	>= \$4.88 and <= \$6.60	\$5.16	Meets Target
<ol><li>Passengers Per Revenue Hour</li></ol>	13.00	>= 11.56 and <= 15.64	11.00	Fails to Meet Target
<ol><li>Passengers Per Revenue Mile</li></ol>	0.88	>= 0.76 and <= 1.02	0.90	0.90 Meets Target
Note: Must meet at least 4 out of 7 Discretionary Performance Indicators	ce Indicators			

Productivity Performance Summary:

Service Provider Comments:

# FY 2019/20 - Table 8 -- SRTP Performance Report Service Provider: SunLine Transit Agency All Routes

Performance Indicators	FY 2017/18 End of Year Actual	FY 2018/19 3rd Quarter Year-to-Date	FY 2019/20 Plan	FY 2019/20 Target	Plan Performance Scorecard (a)
Passengers	4,122,539	3,149,428	4,329,667	None	
Passenger Mes	41,488,246	27,954,109	36,983,241	None	
Revenue Hours	303,326.4	265,334.1	315,136.0	None	
Total Hours	327,436.5	244,034.6	341,5180	None	
Revenue Miles	4,679,725.3	3,488,435.5	4,616,1880	None	
Total Miles	5,280,523.1	3,960,498.0	5,311,625.0	None	
Operating Costs	\$32,609,634	\$21,884,183	\$40,840,137	None	
Passenger Revenue	\$6,939,092	\$3,872,471	\$8,063,714	None	
Operating Subsidy	\$25,670,542	\$18,011,712	\$32,776,423	None	
Operating Costs Per Revenue Hour	\$107.51	\$76.70	\$129.60	<= \$79.38	Fails to Meet Target
Operating Cost Per Revenue Mile	\$6.97	\$6.27	\$8.85	None	
Operating Costs Per Passenger	\$7.91	\$6.95	\$9.43 None	None	
Farebox Recovery Ratio	21.28%	17.70%	19.74%	19.74% >= 19.7%	Meets Target
Subsidy Per Passenger	\$6.23	\$5.72	\$7.57	\$7.57 >= \$4.98 and <= \$6.74	Better Than Target
Subsidy Per Passenger Mile	\$0.62	\$0.64	\$0.89	\$0.89 >= \$0.56 and <= \$0.76	Better Than Target
Subsidy Per Revenue Hour	\$84.63	\$63.13	\$104.01	\$104.01 >= \$55.01 and <= \$74.43	Better Than Target
Subsidy Per Revenue Mile	\$5.49	\$5.16	\$7.10	\$7.10 >= \$4.50 and <= \$6.08	Better Than Target
Passengers Per Revenue Hour	13.60	11.00	13.70	13.70 >= 9.35 and <= 12.65	Better Than Target
Passengers Per Revenue Mile	0.88	0.90	0.94	>= 0.77 and <= 1.04	Meets Target

The Plan Performance Scorecard column is the result of comparing the FY 2019/20 Plan to the FY 2019/20 Primary Target.



#### TABLE 9

#### HIGHLIGHTS OF FY 2019/2020 SHORT RANGE TRANSIT PLAN

#### TABLE 9 - HIGHLIGHTS OF FY 2019/2020 SRTP

- Redesign transit
- Introduction of microtransit
- Facility and infrastructure projects such as replacement of the operations facility, hydrogen fueling station, CNG fueling station, and Center of Excellence facility
- Purchase of nine (9) replacement CNG fixed route buses
- Expansion of SunLine property to include a solar farm
- Increased revenue through the advertising program

Operating & Financial Data	FY 2015/16	FY 2016/17	FY 2017/18	FY 2018/19 Estimated	FY 2019/20 Planned
Fixed Route Ridership	4,358,966	4,151,467	3,947,023	3,719,598	4,174,079
SunDial Ridership	164,025	164,802	156,292	158,232	155,588
System Wide Ridership	4,522,991	4,316,269	4,122,539	3,877,830	4,329,667
Operating Cost Per Revenue Hour	\$106.92	\$107.26	\$110.99	\$129.99	\$129.59



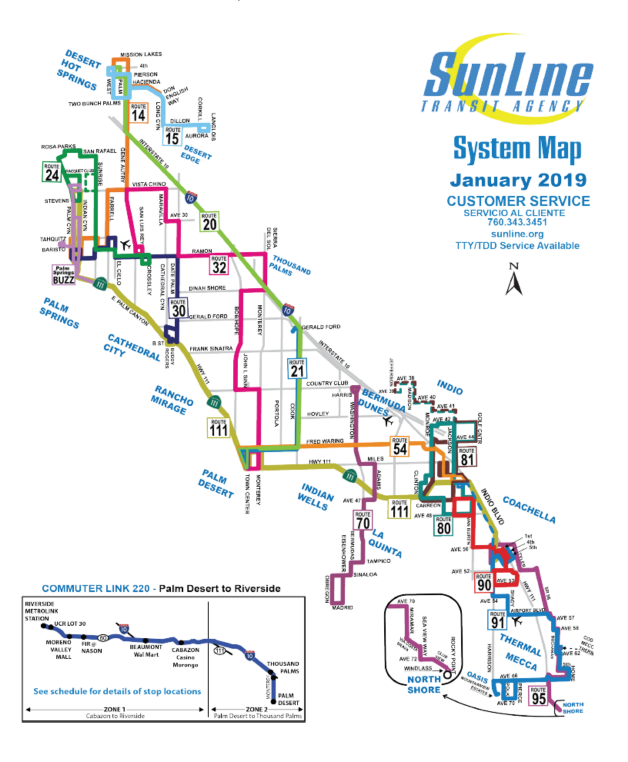
# Table 9B - Farebox Calculation

(consistent with Commission Farebox Recovery Policy)

	Revenue Sources included in Farebox Calculation		ctual Amount rom FY17/18 Audit	FY18/19 (Estimate)		FY19/20 (Plan)
1	Passenger Fares	\$	2,900,114	\$ 2,841,175.32	\$	2,799,649.00
2	Interest	\$	7,460.00	\$ 15,656.34	\$	14,954.00
3	General Fund Supplement	\$	-	\$ -	\$	-
4	Measure A	\$	-	\$ 177,000.00	\$	3,653,381.00
5	Advertising Revenue	\$	164,223.56	\$ 259,484.24	\$	100,000.00
6	Gain on Sale of Fixed Assets	\$	-	\$ -	\$	-
7	CNG Revenue / Emission Credit	\$	2,034,371.64	\$ 1,685,112.00	\$	1,003,000.00
8	Lease / Other Revenue		-	\$ -	\$	-
9	Federal Excise Tax Refund	\$	-	\$ -	\$	-
10	Investment Income	_	-	\$ -	\$	-
11	CalPers CERBT	\$	-	\$ -	\$	-
12	Fare Revenues from Exempt Routes	\$	-	\$ -	\$	-
13	Other Revenues	\$	1,871,974.76	\$ 759,628.50	\$	492,730.00
	<u>Total Revenue</u> for Farebox					
	Calculation (1-13)	\$	6,978,144.16	\$ 5,738,056.40	\$	8,063,714.00
	Total Operating Expenses					
	for Farebox Calculation	\$ :	32,478,309.00	\$ 32,723,993.44	\$ 4	40,840,150.00
	Farebox Recovery Ratio		21.49%	17.53%		19.74%



FIGURE A-1 SUNBUS SYSTEM MAP, JANUARY 2019





#### **ROUTE PROFILES**

#### ROUTE 14—DESERT HOT SPRINGS – PALM SPRINGS

Route 14 is one of SunLine's most successful routes. This trunk route links the cities of Desert Hot Springs and Palm Springs, connecting to Routes 15, 20, 24, 30, and 111 and linking riders with local shopping centers, schools, the Palm Springs Convention Center, Motor Department of Vehicles, **Employment** Development Department, libraries, senior center, theaters, and other services within the communities of Desert Hot Springs and Palm Springs.

The Route 14 operates with 20-minute frequency during weekday peak periods and 30-minute frequency during weekday evenings. The last Route 14 trip serves Hacienda Avenue in Desert Hot Springs to meet passenger demand in this area. Additionally, one morning and one afternoon trip are provided to accommodate the volume of school students.



Hours of Operation:	Service Span	Financial	
4:53 AM 11:20 PM	1 Weekdays	Annual Route Cost	\$3,324,217
5:48 AM 10:41 PN	1 Weekends	Annual Farebox Route Revenue	\$947,820
Frequency:		Cost per Rider	\$5.52
20/30 MIN	Weekdays (Peak/Off-Peak)	Subsidy per Rider	\$5.22
40 MIN	Weekends	Ridership	
Average Speed:	Peak Vehicles	Kidership	
18 mph	6	Average Daily Passengers Weekday	1,877
On Time Performance:		Average Daily Passengers Weekends	1,119
	91.6%	Annual Passengers	602,574
<b>Route Total Bidirectional Le</b>	ength (Miles):	Passengers per Hour	21.0
	29.42	Passengers per Mile	1.4
Annual Revenue Miles:		Annual Wheelchair Boardings	6,575
	431,246	Annual Bicycle Boardings	19,080
Annual Revenue Hours		Population within .5 mi of stop	31,971
	28,745	Jobs within .5 mi of stop	14,162

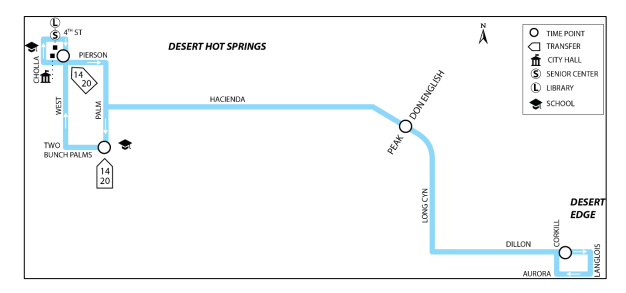


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#### ROUTE 15—DESERT HOT SPRINGS – DESERT EDGE

Route 15 serves the community of Desert Hot Springs and Desert Edge, a Riverside County unincorporated community located southeast of Desert Hot Springs. Route 15 connects to Routes 14 and 20, and links riders with local shopping centers, a neighborhood community center, Boys and Girls Club of Desert Hot Springs, schools, and other services within the City of Desert Hot Springs.

Service is under study for Mission Lakes Boulevard and Two Bunch Palms Trail for this route, as well as service at Little Morongo Road west of West Drive and west of Dillon Road, Long Canyon Road and Desert Edge.



Hours of Operation:	Service Span	Financial	
4:54 AM 8:49 PM	Weekdays	Annual Route Cost	\$630,547
5:48 AM 7:44 PM	Weekends	Annual Farebox Route Revenue	\$176,734
Frequency:		Cost per Rider	\$5.55
60 MIN	Weekdays	Subsidy per Rider	\$6.14
60 MIN	Weekends	Ridership	
Average Speed:	Peak Vehicles	Ridership	
19 mph	1	Average Daily Passengers Weekday	361
On Time Performance:		Average Daily Passengers Weekends	195
	92.4%	Annual Passengers	113,705
<b>Route Total Bidirectional Len</b>	gth (Miles):	Passengers per Hour	20.9
	15.9	Passengers per Mile	1.3
Annual Revenue Miles:		Annual Wheelchair Boardings	823
	87,392	Annual Bicycle Boardings	1,614
Annual Revenue Hours:		Population within .5 mi of stop	17,194
	5,450	Jobs within .5 mi of stop	2,116



#### ROUTE 20—DESERT HOT SPRINGS – THOUSAND PALMS – PALM DESERT

Route 20 provides limited stop service between the City of Desert Hot Springs and the City of Palm Desert. The Route 20 provides residents of Desert Hot Springs and surrounding communities improved access to resources and employment opportunities concentrated toward the center of the Coachella Valley, including the College of the Desert. Route 20 connects with Routes 14, 15, 32, 53, 54, 111 and Commuter Link 220 at Westfield Palm Desert Mall.

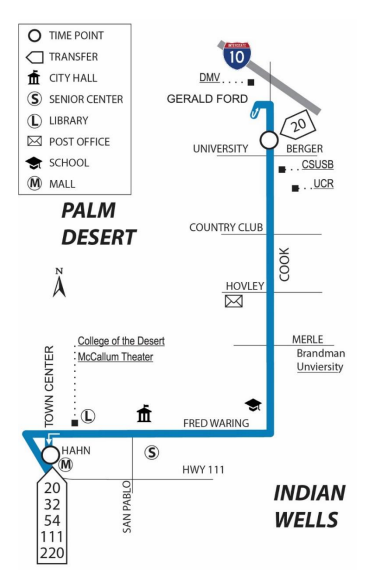


Hours of Operation:	Service Span	Financial	
6:32 AM 7:55 PI	•	Annual Route Cost	\$345,882
	No Weekend Service	Annual Farebox Route Revenue	\$38,041
Frequency:		Cost per Rider	\$14.21
60 MIN	Weekdays	Subsidy per Rider	\$20.93
	No Weekend Service	Ridership	
Average Speed:	Peak Vehicles	Kidership	
27 mph	2	Average Daily Passengers Weekday	94
On Time Performance:		Average Daily Passengers Weekends	N/A
	84.5%	Annual Passengers	24,342
Route Total Bidirectional L	ength (Miles):	Passengers per Hour	8.19
	48.5	Passengers per Mile	0.33
Annual Revenue Miles:		Annual Wheelchair Boardings	95
	74,522	Annual Bicycle Boardings	949
Annual Revenue Hours:		Population within .5 mi of stop	11,229
	2972	Jobs within .5 mi of stop	8,180



#### ROUTE 21—GERALD FORD & COOK – PALM DESERT MALL

Route 21 is a new route that provides service to the City of Palm Desert, enabling riders to access the College of the Desert, the McCallum Theater, Palm Desert City Hall, Kaiser Permanente, satellite campuses of California State University of San Bernadine, the University of California Riverside, Palm Desert High School, Palm Desert Library, major employment sites, medical and shopping centers. Route 21 connects with Routes 20, 32, 54, 111 and Commuter Link 220 at Westfield Palm Desert Mall.

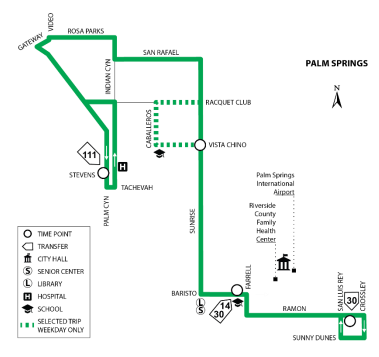


	Financial	Service Span	Hours of Operation:
<b>Cost</b> \$78,94	Annual Route Cost	Weekdays	11:00 AM 3:50 PM
nue \$10,12	Annual Farebox Route Revenue	No Weekend Service	
der \$13.0	Cost per Rider		Frequency:
der N	Subsidy per Rider	Weekdays	60 MIN
	Ridership	No Weekend Service	
	Ridership	Peak Vehicles	Average Speed:
day	Average Daily Passengers Weekday	1	19 mph
nds N	Average Daily Passengers Weekends		On Time Performance:
gers 6,03	Annual Passengers	88.5%	
our 9	Passengers per Hour	gth (Miles):	<b>Route Total Bidirectional Len</b>
/lile 0	Passengers per Mile	13.8	
ngs !	Annual Wheelchair Boardings		Annual Revenue Miles:
ngs 2	Annual Bicycle Boardings	9,184	
top 20,15	Population within .5 mi of stop		Annual Revenue Hours:
top 18,37	Jobs within .5 mi of stop	663	



#### **ROUTE 24—PALM SPRINGS**

In March 2017, Route 24 service was expanded to serve the Ramon/San Luis Rey retail area. Route 24 offers service in Palm Springs with connections to Routes 14, 30, 32, and 111. The Route 24 links riders to destinations such as the Desert Regional Hospital, Desert Highland Community Center, Social Security Administration, schools, medical facilities, theaters, and shopping outlets.



Hours of Operation:	Service Span	Financial	
6:10 AM 8:25 PM	Weekdays	Annual Route Cost	\$1,518,500
6:18 AM 7:38 PM	Weekends	Annual Farebox Route Revenue	\$262,361
Frequency:		Cost per Rider	\$9.17
40 MIN	Weekdays	Subsidy per Rider	\$6.44
60 MIN	Weekends	Ridership	
Average Speed:	Peak Vehicles	Ridersifip	
15 mph	5	Average Daily Passengers Weekday	537
On Time Performance:		Average Daily Passengers Weekends	256
	88.7%	Annual Passengers	165,664
<b>Route Total Bidirectional Len</b>	gth (Miles):	Passengers per Hour	12.6
	20.3	Passengers per Mile	1.18
Annual Revenue Miles:		Annual Wheelchair Boardings	1,214
	140,537	Annual Bicycle Boardings	4,336
Annual Revenue Hours:		Population within .5 mi of stop	22,374
	13,133	Jobs within .5 mi of stop	10,955

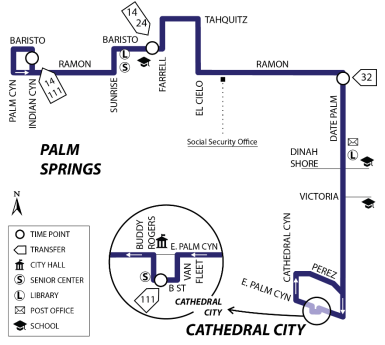


#### ROUTE 30—CATHEDRAL CITY – PALM SPRINGS

Route 30 is one of SunLine's most successful routes. In March 2017, Route 30 was realigned to serve Tahquitz Canyon Drive at El Cielo to provide riders with more frequency in this area. Route 30 is a Trunk route providing service between the cities of Cathedral City and Palm Springs. Riding the Route 30 provides customers access to the Palm Springs International Airport, Palm Springs City Hall, Social Security Administration, public libraries, city halls, senior centers, schools, shopping centers and various industrial parks. It operates with 20-minute frequency during weekday peak periods, connecting to Routes 14, 24, 32, and 111 The Route 30 also offers three afternoon supplementary trips to accommodate the high volume of student ridership.

The most recent Operational Analysis proposed fifteenminute frequency for this

trunk route. Frequency changes are under study and are subject to available funding and Board approval.



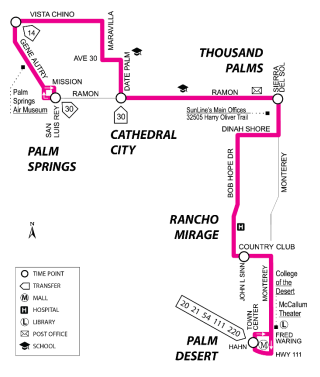
Hours of Operation:	Service Span	Financial	
5:40 AM 10:44 PM	Weekdays	Annual Route Cost	\$3,067,176
6:15 AM 9:41 PM	Weekends	Annual Farebox Route Revenue	\$998,475
Frequency:		Cost per Rider	\$4.86
20 MIN	Weekdays	Subsidy per Rider	\$2.70
40 MIN	Weekends	Didayahia	
Average Speed:	Peak Vehicles	Ridership	
13 mph	5	Average Daily Passengers Weekday	1,954
On Time Performance:		Average Daily Passengers Weekends	1,204
	92.2%	Annual Passengers	631,376
<b>Route Total Bidirectional Len</b>	gth (Miles):	Passengers per Hour	23.8
	19.3	Passengers per Mile	2.34
Annual Revenue Miles:		Annual Wheelchair Boardings	5,048
	269,503	Annual Bicycle Boardings	23,357
Annual Revenue Hours:		Population within .5 mi of stop	34,329
	26,541	Jobs within .5 mi of stop	16,652



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# ROUTE 32—PALM SPRINGS – CATHEDRAL CITY – THOUSAND PALMS – RANCHO MIRAGE – PALM DESERT

Route 32 links the cities of Palm Springs, Cathedral City, and the unincorporated community Thousand Palms, Rancho Mirage and Palm Desert. The route connects with Routes 14, 20, 24, 30, 53, 54, 111, and Commuter Link 220. Riders can access schools and various retail centers along Ramon Road in the City of Cathedral City. Routing through the I-10 Interchange provides access to Costco, Home Depot, and the Regal Cinemas 16 theater complex, as well as service to the Agua Caliente Casino on Ramon Road at Bob Hope Drive. This route also provides service to Eisenhower Medical Center, College of the Desert, and Westfield Palm Desert Mall.

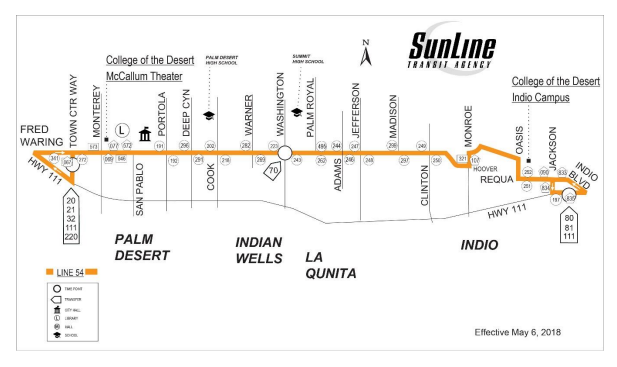


Hours of Operation:	Service Span	Financial	
5:00 AM 10:40 PM	Weekdays	Annual Route Cost	\$1,933,780
6:54 AM 10:48 PM	Weekends	Annual Farebox Route Revenue	\$372,527
Frequency:		Cost per Rider	\$8.17
50 MIN	Weekdays	Subsidy per Rider	\$8.17
60 MIN	Weekends	Ridership	
Average Speed:	Peak Vehicles	Kidership	
19 mph	3	Average Daily Passengers Weekday	737
On Time Performance:		Average Daily Passengers Weekends	441
	89.5%	Annual Passengers	236,728
<b>Route Total Bidirectional Len</b>	gth (Miles):	Passengers per Hour	14.2
	40.4	Passengers per Mile	0.8
Annual Revenue Miles:		Annual Wheelchair Boardings	1,147
	278,815	Annual Bicycle Boardings	10,058
Annual Revenue Hours:		Population within .5 mi of stop	37,261
	16,718	Jobs within .5 mi of stop	21,864



# ROUTE 54—PALM DESERT – INDIAN WELLS – LA QUINTA – BERMUDA DUNES – INDIO

Route 54 operates between Palm Desert and Indio serving the cities of Indian Wells and La Quinta as well as the unincorporated community of Bermuda Dunes via Fred Waring Drive. This route was designed to provide direct service between Palm Desert and Indio, in addition to serving the length of Fred Waring Drive. Service is provided to the Indio Workforce Development, College of the Desert (Indio and Palm Desert), McCallum Theater, Civic Center, along with close proximity to Indian Wells Tennis Gardens. Route 54 connects with Routes 20, 32, 53, 70, 80, 81, 90, 91, 95, 111, and Commuter Link 220 at Westfield Palm Desert Mall and Hwy 111 at Flower.



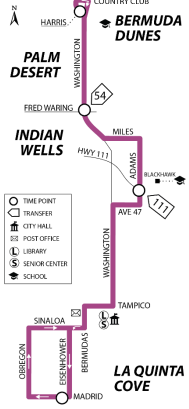
Hours of Operation:	Service Span	Financial	
Hours of Operation:	Service Span	rillalicial	
5:55 AM 7:5	5 PM Weekdays	Annual Route Cost	\$777,535
	No Weekend Service	Annual Farebox Route Revenue	\$111,325
Frequency:		Cost per Rider	\$10.61
45 MIN	Weekdays	Subsidy per Rider	\$9.17
	No Weekend Service	Didenskin	
Average Speed:	Peak Vehicles	Ridership	
20 mph	2	Average Daily Passengers Weekday	283
On Time Performance:		Average Daily Passengers Weekends	N/A
	82.2%	Annual Passengers	73,310
Route Total Bidirection	nal Length (Miles):	Passengers per Hour	10.9
	24.3	Passengers per Mile	0.6
<b>Annual Revenue Miles</b>	:	Annual Wheelchair Boardings	392
	113,426	Annual Bicycle Boardings	2,543
Annual Revenue Hours	s:	Population within .5 mi of stop	37,729
	6,717	Jobs within .5 mi of stop	13,900



#### ROUTE 70—LA QUINTA – PALM DESERT – INDIAN WELLS – BERMUDA DUNES

Route 70 offers bus service to the City of La Quinta and the edge of the cities of Palm Desert and Indian Wells and the unincorporated community of Bermuda Dunes. Riders are able to access the Indian Wells Tennis Gardens on Washington Street at Fred Waring Drive, city hall, the senior center, schools, and various shopping centers along Adams Street, Avenue 47, and Washington Street. Transfers from the Route 70 to the Route 111 can be made on Highway 111 at Adams Street.

SunLine is evaluating extending service north of the I-10 Freeway if it can be done without increasing operating costs. The implementation of proposed changes are subject to available funding and Board approval.



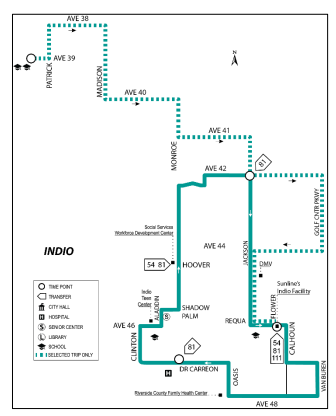
Hours of Operation:	Service Span	Financial	
5:15 AM 8:45 PM	Weekdays	Annual Route Cost	\$1,128,548
5:15 AM 9:28PM	Weekends	Annual Farebox Route Revenue	\$249,639
Frequency:		Cost per Rider	\$6.95
45 MIN	Weekdays	Subsidy per Rider	\$5.03
90 MIN	Weekends	Ridership	
Average Speed:	Peak Vehicles	Ridership	
16 mph	3	Average Daily Passengers Weekday	540
On Time Performance:		Average Daily Passengers Weekends	215
	88.9%	Annual Passengers	162,309
<b>Route Total Bidirectional Len</b>	gth (Miles):	Passengers per Hour	16.6
	19.5	Passengers per Mile	1.3
Annual Revenue Miles:		Annual Wheelchair Boardings	346
	129,009	Annual Bicycle Boardings	5,906
Annual Revenue Hours:		Population within .5 mi of stop	27,982
	9,756	Jobs within .5 mi of stop	9,943



#### **ROUTE 80 — INDIO**

Route 80 operates in a clockwise loop serving residents of the City of Indio, providing access to John F. Kennedy Memorial Hospital, Riverside County Fair and National Date Festival, Social Security Administration, Employment Development Department, Indio Senior Center, Boys and Girls Club, Riverside County Social Services Offices, Department Vehicles, of Motor Martha's Village & Kitchen, community centers, schools, and shopping centers. Two afternoon trips to Shadow Hills High School on Jefferson Street at Avenue 39 are provided.

Route 80 connects to Routes 54, 81, 90, 91, and 111 at the transfer location on Highway 111 at Flower Street.



Hours of Operation:	Service Span	Financial	
6:00 AM 8:45 PM	Weekdays	Annual Route Cost	\$707,704
6:00 AM 8:45 PM	Weekends	Annual Farebox Route Revenue	\$231,817
Frequency:		Cost per Rider	\$5.01
60 MIN	Weekdays	Subsidy per Rider	\$2.83
60 MIN	Weekends	Ridership	
Average Speed:	Peak Vehicles	Ridership	
15 mph	5	Average Daily Passengers Weekday	457
On Time Performance:		Average Daily Passengers Weekends	220
	85.8%	Annual Passengers	141,217
<b>Route Total Bidirectional Ler</b>	ngth (Miles):	Passengers per Hour	23.3
	11.02	Passengers per Mile	2.0
Annual Revenue Miles:		Annual Wheelchair Boardings	1,246
	70,163	Annual Bicycle Boardings	2,880
Annual Revenue Hours:		Population within .5 mi of stop	39,132
	6,064	Jobs within .5 mi of stop	7,554

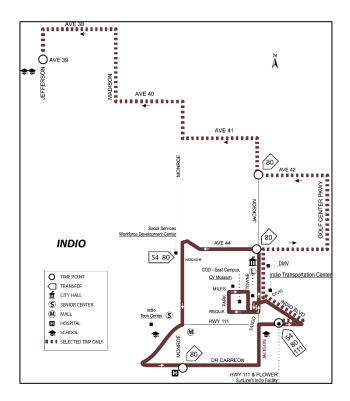


#### **ROUTE 81—INDIO**

Route 81 is a loop route that operates counter-clockwise and provides transit service to

residents of the City of Indio, enabling passengers access to John F. Kennedy Memorial Hospital, Riverside County Fair and National Date Festival, Employment Development Department, U.S. Social Security Administration, East Valley College of the Desert campus, Riverside County social services offices, Department of Motor Vehicles, Coachella Valley Cultural Museum, the Indio transportation center, community centers, library, schools, and a shopping centers. Two morning trips are provided to accommodate commuting students, service to Shadow Hills High School on Jefferson Street at Avenue 39 was implemented.

Route 81 connects to Routes 54, 80, 90, 91 and 111 at the transfer location on Highway 111 at Flower Street.

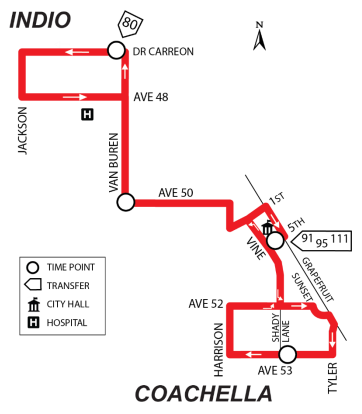


Hours of Operation:	Service Span	Financial	
5:25 AM 8:15 PM	Weekdays	Annual Route Cost	\$653,595
5:25 AM 8:15 PM	Weekends	Annual Farebox Route Revenue	\$141,762
Frequency:		Cost per Rider	\$7.15
60 MIN	Weekdays	Subsidy per Rider	\$4.07
60 MIN	Weekends	Ridership	
Average Speed:	Peak Vehicles	Ridersifip	
12 mph	1	Average Daily Passengers Weekday	301
On Time Performance:		Average Daily Passengers Weekends	129
	93.0%	Annual Passengers	91,450
<b>Route Total Bidirectional Len</b>	gth (Miles):	Passengers per Hour	16.2
	8.71	Passengers per Mile	1.7
Annual Revenue Miles:		Annual Wheelchair Boardings	480
	52,568	Annual Bicycle Boardings	804
Annual Revenue Hours:		Population within .5 mi of stop	32,477
	5,653	Jobs within .5 mi of stop	7,631



#### ROUTE 90—INDIO-COACHELLA

Route 90 serves the cities of Coachella and Indio allowing passengers to access the Employment Development Department, Coachella City Hall, library, senior center, Boys & Girls Club, local schools, and shopping centers. Connections to Routes 54, 80, 81, 91, 95 and 111 occur at the transfer location on Highway 111 at Flower Street in the City of Indio.

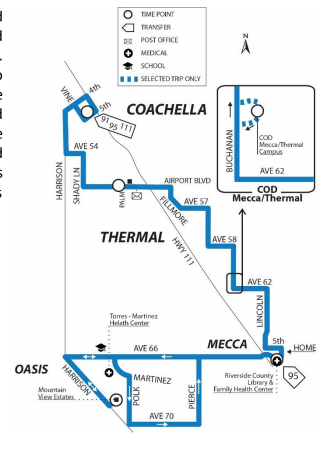


•			
	Financial	Service Span	Hours of Operation:
\$1,025,088	Annual Route Cost	Weekdays	5:00 AM 9:52 PM
\$142,748	Annual Farebox Route Revenue	Weekends	5:00 AM 8:52 PM
\$11.11	Cost per Rider		Frequency:
\$6.79	Subsidy per Rider	Weekdays	60 MIN
	Ridership	Weekends	60 MIN
	kidersnip	Peak Vehicles	Average Speed:
273	Average Daily Passengers Weekday	1	15 mph
207	Average Daily Passengers Weekends		On Time Performance:
92,273	Annual Passengers	89.5%	
10.3	Passengers per Hour	(Miles):	Route Total Bidirectional Length
0.8	Passengers per Mile	12.96	
709	Annual Wheelchair Boardings		Annual Revenue Miles:
1,345	Annual Bicycle Boardings	119,478	
44,655	Population within .5 mi of stop		Annual Revenue Hours:
7,051	Jobs within .5 mi of stop	8,943	



#### ROUTE 91—INDIO - COACHELLA - THERMAL - MECCA - OASIS

Route 91 links the cities of Indio and Coachella with the unincorporated communities of Thermal, Mecca, and Oasis. Riders on Route 91 are able to connect to Routes 54, 80, 81, 90, 95 and 111 at the transfer location on Highway 111 and Flower Street in Indio. Passengers have access to employment sites, medical, and shopping facilities. Route 91 also provides direct service to College of the Desert's East Valley Campus in Mecca.

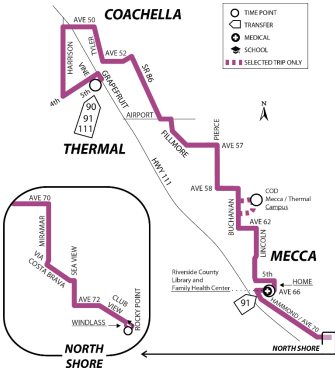


Hours of Operation:	Service Span	Financial	
4:48 AM 10:21 PM	Weekdays	Annual Route Cost	\$2,045,077
5:30 AM 10:42 PM	Weekends	Annual Farebox Route Revenue	\$266,815
Frequency:		Cost per Rider	\$11.66
60 MIN	Weekdays	Subsidy per Rider	\$14.25
60 MIN	Weekends	Ridership	
Average Speed:	Peak Vehicles	Kideisiiip	
23 mph	3	Average Daily Passengers Weekday	527
On Time Performance:		Average Daily Passengers Weekends	374
	90.3%	Annual Passengers	175,369
<b>Route Total Bidirectional Length</b>	(Miles):	Passengers per Hour	9.91
	51.11	Passengers per Mile	0.5
Annual Revenue Miles:		Annual Wheelchair Boardings	404
	334,941	Annual Bicycle Boardings	3,365
Annual Revenue Hours:		Population within .5 mi of stop	41,181
	17,692	Jobs within .5 mi of stop	8,996



#### ROUTE 95— COACHELLA – MECCA – NORTH SHORE

Route 95 serves the cities of Coachella and the unincorporated communities of Mecca and North Shore. The Route 95 serves the College of the Desert's East Valley Campus in Mecca. Passengers on Route 95 connect to Routes 90, 91 and 111 at the transfer location on 5<sup>th</sup> and Vine Avenue in Coachella. Service allows passengers to access employment sites, medical, and shopping facilities.



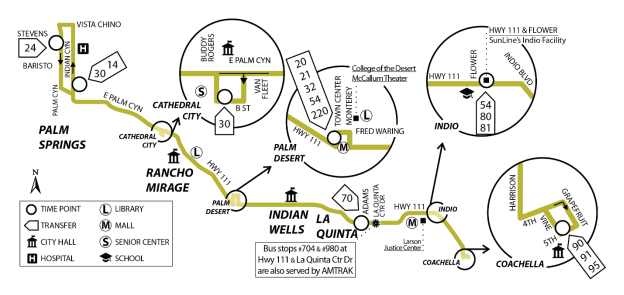
rs of Operation:	Service Span	Financial	
4:04 AM 10:04 PM	Weekdays	Annual Route Cost	\$738,823
4:04 AM 10:04 PM	Weekends	Annual Farebox Route Revenue	\$40,152
uency:		Cost per Rider	\$30.74
180 MIN	Weekdays	Subsidy per Rider	\$28.86
180 MIN	Weekends	Ridership	
rage Speed:	Peak Vehicles	Muersiiip	
22 mph	1	Average Daily Passengers Weekday	71
ime Performance:		Average Daily Passengers Weekends	54
	91.3%	Annual Passengers	24,035
te Total Bidirectional Length (	Miles):	Passengers per Hour	3.8
	52.49	Passengers per Mile	0.2
ual Revenue Miles:		Annual Wheelchair Boardings	113
	115,773	Annual Bicycle Boardings	607
ual Revenue Hours:		Population within .5 mi of stop	19,050
	6,390	Jobs within .5 mi of stop	6,710



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# ROUTE 111—Palm Springs — Cathedral City — Rancho Mirage — Palm Desert — Indian Wells — La Quinta - Indio

Route 111 is SunLine's highest ridership regional trunk route. Route 111 provides service along Highway 111 from Palm Springs to Coachella, linking with the Cities of Cathedral City, Rancho Mirage, Palm Desert, Indian Wells, La Quinta and Indio. Route 111 enables riders to travel to destinations along the Highway 111 corridor. The route links passengers with major retail and commercial centers, recreational attractions, museums, educational and medical institutions. Connecting routes include Routes 14, 20, 24, 30, 32, 53, 54, 70, 80, 81, 90, 91, 95 and Commuter Link 220 at transfer locations at Westfield Palm Desert Mall.

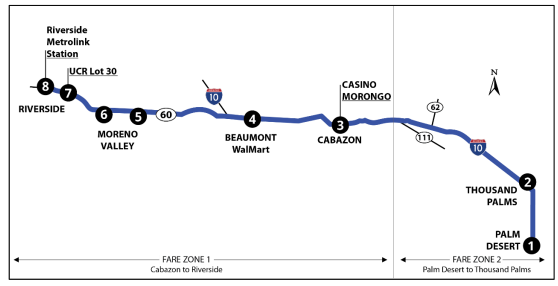


Hours of Operation:	Service Span	Financial	
5:00 AM 11:06 PM	Weekdays	Annual Route Cost	\$7,872,585
5:30 AM 11:07 PM	Weekends	Annual Farebox Route Revenue	\$2,174,016
Frequency:		Cost per Rider	\$5.74
20/30 MIN	Weekdays (Peak/Off-Peak)	Subsidy per Rider	\$5.17
20/30 MIN	Weekends	Ridership	
Average Speed:	Peak Vehicles	Mucisiip	
17 mph	14	Average Daily Passengers Weekday	4,035
On Time Performance:		Average Daily Passengers Weekends	3,134
	83.3%	Annual Passengers	1,370,912
<b>Route Total Bidirectional Length</b>	ı (Miles):	Passengers per Hour	20.1
	60.0	Passengers per Mile	1.3
Annual Revenue Miles:		Annual Wheelchair Boardings	8,215
	1,020,931	Annual Bicycle Boardings	53,523
Annual Revenue Hours:		Population within .5 mi of stop	78,704
	68,106	Jobs within .5 mi of stop	48,948



# COMMUTER LINK 220 PALM DESERT – THOUSAND PALMS – CABAZON – BEAUMONT – MORENO VALLEY – RIVERSIDE

Commuter Link 220 provides service between the Coachella Valley and western Riverside County. The route is 77 miles, with 2 stops in the Coachella Valley, located at Westfield Palm Desert Mall and Thousand Palms Transit Hub off Varner Road. The routes continues, stopping along Interstate 10 and State Route 60 serving the Casino Morongo, City of Beaumont at the Walmart Shopping Center, Moreno Valley at the Moreno Valley Mall, the University of California Riverside, and ending at Metrolink's Riverside Station. Link 220 connects to SunLine's Routes 20, 32, 53, 54, and 111, Pass Transit in Beaumont and Banning, Metrolink, RTA, and Omnitrans services in Riverside.



Hours of Operation:		Service Span	Financial	
5:45 AM	9:31 PM	Weekdays	Annual Route Cost	\$422,759
		No Weekend Service	Annual Farebox Route Revenue	\$21,948
Frequency:			Cost per Rider	\$30.52
6 Trips		Weekdays	Subsidy per Rider	\$63.15
		No Weekend Service	Ridership	
Average Speed:		Peak Vehicles	Muership	
32 mph		2	Average Daily Passengers Weekday	53
On Time Performance	e:		Average Daily Passengers Weekends	N/A
		72.5%	Annual Passengers	13,853
Route Total Bidirectional Length (Miles):		(Miles):	Passengers per Trip	9.3
		148.26	Passengers per Mile	0.1
Annual Revenue Mile	es:		Annual Wheelchair Boardings	96
		113,119	Annual Bicycle Boardings	389
Annual Revenue Hou	rs:		Population within .5 mi of stop	19,890
		3,655	Jobs within .5 mi of stop	38,841

